Oknm 02039 Le



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Oklahoma Field Office 201 Stephenson Parkway, Suite 1200 Norman, Oklahoma 73072 www.blm.gov/nm



In Reply Refer To: OKNM136713(CORRECTED) 3105 (NM04000)

February 24, 2018

FEDEX—STANDARD OVERNIGHT

Cimarex Energy Company c/o Reagan Smith Energy Solutions, Inc. Attn: Cheryl Mitchell 1219 Classen Drive Oklahoma City, OK 73103

Gentlemen:

1. Agreement Identification Number OKNM136713

Communitization Agreement **OKNM136713**, which forms a 623.930-acre communitized area described as all of Sec. 01, T. 10 N., R. 08 W., I.M., Canadian and Grady Counties, Oklahoma, provides for a Production Allocation Factor that is determined by dividing the length of the completed interval in each Communitization Agreement, or governmental section if not Federally communitized, by the entire length of the completed interval in any Multi-Unit Horizontal Well drilled into the communitized substances. A Multi-Unit Horizontal Well is defined as any well whose wellbore, or part thereof, is completed in two or more governmental sections and for which the production is to be divided proportionately. Communitization Agreement OKNM136713 contains 77.49 acres subject to Federal Leases OKNM 20396 and OKNM 28183 and is limited to the production of oil and gas from the Woodford Formation.

2. Production Allocation Factor

A. Well Name:	Gary 1H-3601X
B. First Production Date:	December 07, 2015
C. Length of Entire Completion Interval:	7,249 feet
D. Length of Completion Interval in OKNM136713:	4,879 feet
E. Length of Completion Interval in Section 36:	2,370 feet

F. Production Allocation Factor for OKNM136713: 4,879 ft./7,249 ft. or .673058

G. API Number assigned to OKNM136713: 35-017-24812-00-A1

4. Additional Multi-Unit Horizontal Wells

An additional and separate production start-up report will be required for any additional Multi-Unit Horizontal Wells drilled within the communitized area, and each such report must be filed as required by 43 CFR 3162.4-1. This approval is granted subject to the condition that the requirements of Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, be satisfied for any and all wells drilled anywhere within the communitized area.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site, or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or Sundry Notice, Form 3160-5, or orally to be followed by a letter or Sundry Notice, of the date on which said production has begun or resumed" or the CA Operator will be assessed interest for late payment under the Federal Oil and Gas Royalty Management Act of 1982 (See 30 CFR 218.54).

5. Reports to be filed with the Office of Natural Resources Revenue

This approval also requires submission of new or amended production reports and payment of royalties to the Office of Natural Resources Revenue (ONNR) within 30 days of the BLM approval date.

The Oil and Gas Operations Report (OGOR, Form ONRR-4054) must be submitted for the CA, beginning with the effective date of the agreement. If you need assistance on operations reporting, please contact the ONNR at 1-800-525-7922.

Production royalties must be paid and reported on The Report of Sales and Royalty Remittance (Form ONRR-2014) by the end of the month following the production month or the Operator will be assessed interest for late payment under the Federal Oil and Gas Royalty Management Act of 1982 (see 30 CFR 218.54). If you need assistance on royalty reporting, please contact the ONRR at 1-800-525-9167.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated, or the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells, as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated, or the date on which gas is first measured through permanent metering facilities, whichever first occurs.

If you fail to comply with this requirement in the manner and time allowed, you may be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982, and the implementing regulations at 43 CFR 3163.2(e)(2).

Should you have any questions, please contact Melissa Luksa at the address above, by e-mail at mluksa@blm.gov, or call (405) 579-7143.

Sincerely,

Tim Colon

Supervisory Land Law Examiner

Division of Minerals

Enclosure(s)

cc:

New Mexico State Office Fluids Adjudication Section, NM9220 301 Dinosaur Trail Santa Fe, NM 87508

Office of Natural Resources Revenue Reporting and Solid Minerals Services P.O. Box 25165, MS 63230B Denver, CO 80225

NM04200:mluksa:02/24/2018:x7143:M:\NORMAN\ADJUDICATION\AGREEMENTS\CA\FED 2018\OKNM136713.ALLOCATION

Correspondence: Gary 1H-3601X Well File

Correspondence: OKNM 020396

Correspondence: OKNM 028183

Subject File



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Oklahoma Field Office 201 Stephenson Parkway, Suite 1200 Norman, Oklahoma 73072 www.blm.gov/nm



In Reply Refer To: OKNM 020396 3105 (NM04000)

March 15, 2018

Memorandum

To:

Land Law Examiner, Fluids Adjudication Section, NMSO- NM9220

From:

Supervisory Land Law Examiner, Division of Minerals, OFO- NM0420

Subject:

First Actual Production for Federal Lease No. OKNM 020396 located in

Sec. 2, T. 10 N., R. 8 W. and Sec. 35, T. 11 N., R. 8 W., I.M., Canadian

County, Oklahoma.

Date Well Spud:

April 26, 2017

Date of First Production:

August 28, 2017

Date of Completion:

August 26, 2017

Well Name/Number:

Well Operator/Address/Telephone No.: Cimarex Energy Co.

Hines Federal 1H-0235X

(918) 560-7275

API#: 35-051-24117

202 S. Cheyenne Ave. Ste. 1000

Tulsa, OK 74103

SHL Location: SWSE, Sec. 2, T. 10 N., R. 08 W., I.M., Canadian County, OK (Actual) BHL Location: NWNE, Sec. 35, T. 11 N., R. 08 W., I.M., Canadian County, OK (Actual)

Total Depth and Surface Elevation: TD: 21,634

Elev.: 1,278 GL

Producing Formation: Woodford (12,155'- 21,608')

Initial Daily Production: 496 BO; 3633 MCFG; 1919 BW

Well Capable of Production in Paying Quantities? Yes

Status: Producing Oil Well

Remarks: Federal Lease No. OKNM 020396 will be held by actual production effective August 28, 2017

If you have any questions or concerns please contact Melissa luksa at 405-739-7143.

Tim Colon

cc:
ONRR- Reporting and Solid Minerals Services
P.O. Box 25165, MS 63230B
Denver, CO 80225

NM04200:Mluksa:x7143:3/15/18:M:\Norman\Minerals\Adjudication\Lease- FED\FPM\OKNM 20396.FPM.docx

Well File- Correspondence: Hines Federal 1H-0235X

Subject File



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Oklahoma Field Office 201 Stephenson Parkway, Suite 1200 Norman, Oklahoma 73072 www.blm.gov/nm



In Reply Refer To: OKNM136713 3105 (NM04000)

January 31, 2018

FEDEX—STANDARD OVERNIGHT

Cimarex Energy Company c/o Reagan Smith Energy Solutions, Inc. Attn: Cheryl Mitchell 1219 Classen Drive Oklahoma City, OK 73103

Gentlemen.

1. Agreement Identification Number OKNM136713

Communitization Agreement **OKNM136713**, which forms a 623.930-acre communitized area described as all of Sec. 01, T 10 N, R. 08 W., I M, Canadian and Grady Counties, Oklahoma, provides for a Production Allocation Factor that is determined by dividing the length of the completed interval in each Communitization Agreement, or governmental section if not Federally communitized, by the entire length of the completed interval in any Multi-Unit Horizontal Well drilled into the communitized substances. A Multi-Unit Horizontal Well is defined as any well whose wellbore, or part thereof, is completed in two or more governmental sections and for which the production is to be divided proportionately Communitization Agreement OKNM136713 contains 77.49 acres subject to Federal Leases OKNM 20396 and OKNM 28183 and is limited to the production of oil and gas from the Woodford Formation

2. Production Allocation Factor

G.	API Number assigned to this Allocation Factor	35-017-24812-00-A1
F.	Production Allocation Factor for OKNM136713	5,032 ft./7,249 ft or .6941650
E.	Length of Completion Interval in Section 36:	2,217 feet
D	Length of Completion Interval in OKNM136713	5,032 feet
C	Length of Entire Completion Interval:	7,249 feet
В.	First Production Date	December 07, 2015
Α.	Well Name	Gary 1H-3601X

4. Additional Multi-Unit Horizontal Wells

An additional and separate production start-up report will be required for any additional Multi-Unit Horizontal Wells drilled within the communitized area, and each such report must be filed as required by 43 CFR 3162.4-1. This approval is granted subject to the condition that the requirements of Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, be satisfied for any and all wells drilled anywhere within the communitized area.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site, or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or Sundry Notice, Form 3160-5, or orally to be followed by a letter or Sundry Notice, of the date on which said production has begun or resumed" or the CA Operator will be assessed interest for late payment under the Federal Oil and Gas Royalty Management Act of 1982 (See 30 CFR 218.54).

5. Reports to be filed with the Office of Natural Resources Revenue

This approval also requires submission of new or amended production reports and payment of royalties to the Office of Natural Resources Revenue (ONNR) within 30 days of the BLM approval date.

The Oil and Gas Operations Report (OGOR, Form ONRR-4054) must be submitted for the CA, beginning with the effective date of the agreement. If you need assistance on operations reporting, please contact the ONNR at 1-800-525-7922.

Production royalties must be paid and reported on The Report of Sales and Royalty Remittance (Form ONRR-2014) by the end of the month following the production month or the Operator will be assessed interest for late payment under the Federal Oil and Gas Royalty Management Act of 1982 (see 30 CFR 218.54). If you need assistance on royalty reporting, please contact the ONRR at 1-800-525-9167.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated, or the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells, as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated, or the date on which gas is first measured through permanent metering facilities, whichever first occurs.

If you fail to comply with this requirement in the manner and time allowed, you may be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982, and the implementing regulations at 43 CFR 3163.2(e)(2).

Should you have any questions, please contact Doug Cook at the address above, by e-mail at dcook@blm.gov, or call (405) 579-7133.

Sincerely,

RELIGION OLE L'EVALUE PAR DIVIDIRE DI L'AUTO MONDO DE L'AUTO D

Tim Colon Supervisory Land Law Examiner Division of Minerals

Enclosure(s)

cc.

☐ NMSO: Fluids Adjudication Section, NM9220
☐ ONRR- Reporting and Solid Minerals Services, P.O. Box 25165, MS 63230B, Denver, CO 80225
☐ Correspondence: Gary 1H-3601X Well File
L'Eorrespondence. OKNM 020396
☐ Correspondence. OKNM 028183
□ Subject File

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United States Department of the Interior

BUREAU OF LAND MANAGEMENT Oklahoma Field Office 201 Stephenson Parkway, Suite 1200 Norman, Oklahoma 73072

www bim gov/nm



In Reply Refer To: OKNM136713 3105 (NM04000)

January 31, 2018

Memorandum

To: Land Law Examiner, Fluids Adjudication Section, NMSO

Supervisory Land Law Examiner, Division of Minerals From.

Subject: First Production for Communitization Agreement No. OKNM136713 involving

Federal Leases OKNM 020396 and OKNM 028183 located in Sec. 01, T. 10 N.,

R. 08 W., I.M., Canadian and Grady Counties, Oklahoma.

Date Well Spud September 22, 2015 Drilling Finished Date: October 29, 2015 Date of First Production December 07, 2015

Drilling Co./Well Name/Number: Well Operator/Address/Telephone No.: Cimarex Energy Company Cimarex Energy Company (918) 585-1100 Gary 1H-3601X 202 S. Cheyenne Ave., Ste. 1000

API. 35-017-24812 Tulsa, OK 74103-3001

SHL Location. W2W2W2E2, Sec. 36, T. 10 N, R. 08 W., I.M, Canadian County, OK BHL Location: SWSWSWSW, Sec. 01, T. 10 N., R. 08 W., I.M., Grady County, OK

Total Depth and Surface Elevation: TD 18,942' Elev.: 1,276 GL

Producing Formation: Woodford (11,670'-18,919')

Initial Daily Production: 29.9 BO; 473 MCFG; 2,090 BW

Well Capable of Production in Paying Quantities? Yes

Status: Producing Gas Well

Remarks: Communitization Agreement No. OKNM136713, approved June 13, 2017, effective December 06, 2015, communitizes all rights to the oil and gas producible from the Woodford Formation underlying the 623.93-acre drilling and spacing unit described as all of Sec. 01, T. 10 N., R. 08 W., I.M., Canadian and Grady County, OK. Federal Lease OKNM 20396 and OKNM 28183 are already in producing status by other agreements.

ONRR- Reporting and Solid Minerals Services, P.O Box 25165-MS 63230B, Denver, CO 80225 ☐ Well-File Correspondence Gary 1H-3601X ☐ Lease File: Correspondence: OKNM 020396 ☐ Lease File: Correspondence: OKNM 028183 ☐ Subject File
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United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Oklahoma Field Office 201 Stephenson Parkway, Suite 1200 Norman, Oklahoma 73072 www.blm.gov/nm



In Reply Refer To: OKNM136713 3105 (NM04000)

January 31, 2018

FED EX—Standard Overnight

Cimarex Energy Company c/o Reagan Smith Energy Solutions, Inc. Attn: Cheryl Mitchell 1219 Classen Drive Oklahoma City, OK 73103

Gentlemen:

1. Agreement Identification Number OKNM136713

Enclosed is a copy of approved Communitization Agreement OKNM136713, which forms a 623.93-acre communitized area described as all of Sec. 01, T. 10 N., R. 08 W., I.M., Canadian and Grady Counties, Oklahoma. The agreement contains 77.49 acres subject to Federal Leases OKNM 020396 and OKNM 028183, and is limited to the production of oil and gas from Woodford Formation. The effective date of this agreement is December 6, 2015. Please use this designated serial number when filing records or reports for this communitized area.

2. Public Interest Requirement

The public interest requirement for this communitized area is the Gary 1H-3601X well, located on private land. This well was drilled and completed for production in paying quantities from the Woodford Formation effective December 7, 2015, the date of first production from the Gary 1H-3601X well.

3. Production Start-up Report

If the public interest requirement well has been drilled and is now producing, but not yet reported to the Bureau of Land Management (BLM), a production start-up report must be made not later than the 5th business day after your receipt of this letter. If the public interest requirement well has not been completed at this time, a production start-up report must be made not later than the 5th business day after production begins. The report must be made by letter or Sundry Notice, Form 3160-5, and must contain, as a minimum, the following information:

- a. Operator name, address, and telephone number
- b. Well name and number
- c. Well location (1/4, 1/4, Sec., T., R., and PM)
- d. Date well was placed in producing status

- e. The nature of the well's production, i.e., crude oil, or crude oil and casinghead gas, or natural gas and associated liquid hydrocarbons, or both oil and gas
- f. The Federal lease prefix and number on which the well is located, otherwise the non-Federal land category, i.e, State or private
- g. The Communitization Agreement number OKNM136713

If the agreement well is a non-Federal well, a copy of the State completion report should be filed with the Oklahoma Field Office, BLM when the CA well is completed, or when the CA is approved if the well has already been drilled.

4. Additional Communitization Agreement Wells

An additional and separate production start-up report will be required for any additional wells drilled within the communitized area, and each such report must be filed as required by 43 CFR 3162.4-1. This approval is granted subject to the condition that the requirements of Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, be satisfied for any and all wells drilled anywhere within the communitized area.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site, or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or Sundry Notice, Form 3160-5, or orally to be followed by a letter or Sundry Notice, of the date on which said production has begun or resumed" or the CA Operator will be assessed interest for late payment under the Federal Oil and Gas Royalty Management Act of 1982 (See 30 CFR 218 54)

5. Reports to be filed with the Office of Natural Resources Revenue

This approval also requires submission of new or amended production reports and payment of royalties to the Office of Natural Resources Revenue (ONRR) within 30 days of the BLM approval date

The Oil and Gas Operations Report (OGOR, Form ONRR-4054) must be submitted for the CA, beginning with the effective date of the agreement. If you need assistance on operations reporting, please contact the ONNR at 1-800-525-7922.

Production royalties must be paid and reported on The Report of Sales and Royalty Remittance (Form ONRR-2014) by the end of the month following the production month or the Operator will be assessed interest for late payment under the Federal Oil and Gas Royalty Management Act of 1982 (see 30 CFR 218.54). If you need assistance on royalty reporting, please contact the ONRR at 1-800-525-9167.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated, or the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells, as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated, or the date on which gas is first measured through permanent metering facilities, whichever first occurs.

If you fail to comply with this requirement in the manner and time allowed, you may be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982, and the implementing regulations at 43 CFR 3163.2(e)(2)

6. Agreement Approval

Approval of this agreement does not warrant or certify that the Operator, or other operating rights owners, holds legal or equitable title to those rights in the subject leases which are committed hereto. In addition, approval of this agreement does not warrant or certify that the State or Patented land descriptions and acreages are consistent with the latest survey for those lands.

Should you have any questions, please contact Doug Cook at the address above, by e-mail at dcook@blm.gov, or call (405) 579-7133.

Sincerely,

ASSIE (AN) TIELD MAMAGER
DIVISION OF MINERALS
Tim Colon
Supervisory Land Law Examiner
Division of Minerals

Enclosure	
ec:	
□ NMSO. Adjudication Section (NM9220	
ONRR- Reporting and Solid Minerals S	ervices, P.O. Box 25165, MS 63230B, Denver, CO 80225
Deorrespondence OKNM 20396	, , , , , , , , , , , , , , , , , , , ,
☐ Correspondence: OKNM 28183	
□ Subject File	

 $NM04200: DFCook: 01/31/18: x7133: M\cdot NORMAN \\ MINERALS \\ ADJUDICATION \\ AGREEMENTS \\ CAVED 2018 \\ OKNM136713. CAAPP$

CLAIM NO.:				٠			!		
LEASE NAME:			No. 1	KUVIKE	NOBLL	<u>-'A'</u>			
BLM A GREE	BLM AGREEMENT NO. OKNM 74733								
LEGAL DESCR	IPTION:		ALLO	F SEC.	35-11N	-08W			
COUNTY:		•	_CHO/A	•					
O.T.C. PROD. UNIT NO.:									
STATE:			OKCA	HOMA					
TAX REMITTE	R:								
FED/INDIAN	LÈASE S	SERIAL	# DK NM	28183.	-20396	-43763	-60798		
CLAIMANT:									
DATE / COMM	ENTS.	* 1				•			
FROM: OKLAHOMA TAX COMMISSION ATTN: BUREAU OF LAND MANAGEMENT ATTN: LEE PAULI GROSS PRODUCTION SECTION AUDIT DIVISION POSA 269060 OKLAHOMA CITY, OK 73/26-9060 HOS. 621-4205 FAX*405-522.2272 SUBJECT: VERIFICATION OF TAX EXEMPT ROYALTY INTEREST. Claimant states that the above described lease has a code of exemption with a decimal equivalent of . Claimant is reporting these product(s) Does BLM's lease records concur with claimant's? YES NO Please complete and return:						101 352 FAX code of			
BLM LEASE NO. OK NM	TYPE *	SCH. B	NET ACRES	UNIT ACRES OR LEASE	LEASE INTEREST	ROYALTY RATE	DECIMAL EQUIVALENT		
-28183	2		90.970	· ·	0.14115	0.1250	0.0177686		
- 10396	2		31.370	639.96	(0.1250	0.006225		
- 43763	_ 2		20.670	639.96	0.032299	0.1250	0.004037		
-60798	2		2.040	639.96	0.003188	0.1250	0.0003984		
TOTAL	2		145.550	639.96	0.227436	0.1250	0.0284295		
						momat /	20194195		

TOTAL 0.0284295

IF THIS LEAST DOES NOT EXIST ON YOUR RECORDS, PLEASE INITIAL HERE AND RETURN THIS FORM TO OUR OFFICE SO WE MAY ADJUST OUR RECORDS ACCORDINGLY.

Date: DEC. 17, 2007

*Insert Appl/cable Exempt Code:

- 1. State School Land Commission
- 2. Federal
- 3. County
- 4. City
- 5. School District

By: Jugil Ree Pauli VIRGIL L PAULI

6. Indian

JENIOR TECHNICAL SPECIALIST MINIERALS DIVISION

7. Other

8. OTC Assigned (RETIRED - NOW PART TIME)

9. State

FORM: GPCL2 OK NM 20396

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT TULSA DISTRICT OFFICE 9522-H EAST 47TH PLACE

TULSA, OKLAHOMA 74145

IN REPLY REFER TO: SCR-197 (OKNM74635) 3160 (043a)

MAY 2 1 1991

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Mem	n۳	aп	ď	mrı

To: State Direct

State Director (943C-3)

Attention: Ms. Delores Vigil

From: District Manager (043a)

Subject: Last Production for Communitization Agreement SCR-197 (OKNM74635)

Involving Federal Leases OK NM 20396 and OK NM 28183

Approval Date: November 25, 1981 Fixed Term Date: 2 years

Extended by Production

x

Drilling

Month and Day of Last Production: May 1990

Date Last Well on Lease Plugged: N/A

Remarks: Communitization Agreement SCR-197 (OKNM74635) expired on May 31, 1990. Subject Federal leases will remain in active status.

(ORIG. SGD.) VIRGIL L PAULI

cc:

MMS, Chief, Ref. Data Branch II, MS-3240

NM (943C-1, M. Rivera)

NM (047, S. Aycock)

NM (042, B. McClure)

NM (042, J. Elkins)

NM (047, D. Pylant)

Last Production File

043a:KRobinson:5-20-91:x6446:ops\74635.Ter

OK NM 20396 OK NM 28183

IN REPLY REFER TO: SCR-197 et al. (OKNM74635) (GC) 3105 (043a)

MAY 2 1 1991

Bristol Resources Corporation Attention: Operations Superintendent 6655 South Lewis, Suite 200 Tulsa, OK 74136

Gentlemen:

Communitization Agreement SCR-197 (OKNM74635) was approved on November 25, 1981, with Andover Oil Company as designated operator. It communitized Federal Leases OK NM 20396 and OK NM 28183 with other leases in a well-spacing unit of 623.38 acres described as all of sec. 1, T. 10 N., R. 8 W., Canadian County, Oklahoma.

The agreement was to remain in effect for a period of 2 years from the effective date of March 1, 1981, and so long thereafter as natural gas was produced in paying quantities from the communitized area.

Last production from the unit well, No. 1 Straka, was in May 1990, and abandonment operations were begun on April 13, 1991. In the absence of future drilling plans, and consistent with production requirements, please be advised that Communitization Agreement SCR-197 (OKNM74635) expired on May 31, 1990.

You are relieved from filing Form 3160-6, Monthly Report of Operations, for this agreement. Please notify all interested parties of this expiration.

Sincerely,

(ORIG. SGD.) VIRGIL L. PAULI

Virgil L. Pauli Chief, Branch of Fluid Operations

cc:

NM (943B) Note: Federal Leases OK NM 20396 and OK NM 28183 are participating in other agreements.

NM (943C-1, M. Rivera)

MMS, Chief, Ref. Data Branch, MS-3240

NM (042, B. McClure)

NM (042, S. Aycock)

NM (042, J. Elkins)

NM (047, D. Pylant)

NM (047, S. Wall)

Last production file

043a:KRobinson:5-20-91:x4664:ops\74635Exp.kr

OK NM 20396

OK NM 28183

Tulsa District Office 6136 East 32nd Place Tulsa, Oklahoma 74135

3103 (041)

SEP 1 1 1985

Phillips Petroleum Co. Attention: Mr. Jim Henley 9 B-1 Adams Building Bartlesville, OK 74004

Gentlemen:

This will confirm the exempt interests as shown on the records of this office that we discussed during our telephone conversation this date.

	BLM Lease No.	Sec. Twp-Rge	Royalty Rate	Acreage Participation	Mineral Interest	Tax Exempt Interest
	BLM-028506	31-1N-24ECM 6-1S-24ECM	0.125	$\frac{6.10}{86.10}$	full	0.008856
	NM-28183	35-11N-8W	0.125	$\frac{90.97}{633.96}$	full	0.017937
(NM-20396	35-11N-8W	0.125	$\frac{31.87}{633.96}$	full	0.006284
	NM-43763	35-11N-8W	Sch."B"	20.67 633.96	full	0.004076* *for 0.125 royalty rate
	NM-29015	4-10N-7W	0.125	$\frac{29.51}{643.27}$	full	0.005734

Competitive lease No. NM-43763 is subject to Schedule "B" step-scale royalty. A copy of Schedule "B" from the lease contract is enclosed. Please note that the tax exempt interest will increase as oil production exceeds 50 barrels per well per day and/or gas production exceeds 5,000,000 cubic feet per well per day.

In support of figures shown above we are enclosing copy of communitization agreement cards for the three communitized areas involved and a copy of our lease record card for each of the five leases.

Sincerely,

(ORIG. SGD.) F. L. STELZER FOR

District Manager

Enclosure

cc:
Gary Johnson, MMS
NM(943B) (IE)
Central File: 3103
Chrony

041:FLStelzer:sj:9/12/85:x7631:WANGID:1046D

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT NEW MEXICO STATE OFFICE



NOTICE

THESE DOCUMENTS HAVE BEEN MICROFILMED BY BLM

Do not attach unfilmed or unapproved documents beneath this notice. Forward all unfilmed documents and this case file to Micrographics, Room 312, (943B1) before filing.

DO NOT REMOVE THIS NOTICE FROM CASE FILE!!!!!!

Shork

Tules District Office 6136 East 32nd Place Teles, Oklahova 74135

3100(043a) NF-43763(OF) et al. JAN 1 1 Day

Remorandus

To: Chief, Mineral Leasing Unit No. 1 MM(943c-1)

From: Assistant District Manager for Minerals, Tulse, OK

Subject: First Production for Federal Lease MM-43763 and Communitization No. C407073, Embrecing Sec. 35, T. 11 W., R. 8 W., T. W., Canadian County, Oklahoma

Date Well Spudded: August 21, 1981

Date of Completion: March 17, 1982 Field: Union City

Lessee or Operator/Well Mane/Number: Phillips Petroleum Company, No. 1 Xuykendall "A"

Location: 1520' PSL and 1320' FWL of NE/4 sec. 35, T. 11 N., R. B W., I. H., Canadian County, OR (Allocated)

Total Depth and Surface Elevation: TD: 12,940' Elev.: 1281' GL

Producing Formation: (Commingled) Viola, perforated 12,380' to 12,454', Mississippi, perforated 11,443' to 11,478' and 11,529' to 11,555', and Hunton, perforated 12,112' to 12,116'.

Initial beily Production: Flowed 900 MCFG, 15 BC, 33 BLW

Well Capable of Production in Paying Quantities? Yes

Status: Producing gas well

Remarks: Com. Agr. C40T073, approved January 3, 1984, effective July 27, 1982, communitizes all natural gas and associated liquid hydrocarbons producible from the Oswego, Prue, Ekinzer, Osborne, Mississippi Line, Bunton, Cherokee (Red Fork) and Viola Formations, underlying the 533.96 acre communitized area. Federal lease NF-43763(OK), involved in this agreement, becomes productive by allocation. Vederal leases NF-28183(OK) and NM-20396(OK), also involved in this agreement, are already in producing status.

cc:
RMP, Denver, CO
Tulsa "Bold" Copy
(1) Conv. Clk.
Lease Files: NM-28183(OK)
(1) Agree. & Class. (2) Carto. Tech. (3) Discard NM-43763(OK)
C. A. File: C40T073
First Prod. Memo File
Chrony(2) 1. Operations 2. Central

043a:JQuerry:pk:1/16/84:x7631:0705A

Tulsa District Office 6136 East 32nd Place Tulsa, Oklahoma 74135 ollina

3105.2(043b-6)NM-28183(OK) et al.

JAN 03 1984

Petroleum Land Consultants Attention: Mr. Pete Godfrey Suite 320 5400 NW Grand Boulevard Oklahoma City, OK 73112

Gentlemen:

Enclosed is an approved copy of Communitization Agreement C40T073, involving 90.97 net acres in Federal lease NM-28183(OK), 31.87 net acres in Federal lease NM-20396(OK), 20.67 net acres in Federal lease NM-43763(OK), 2.04 net acres of unleased Federal land and 488.41 acres of fee land to form an 633.96 acre gas spacing unit described as all of sec. 35, T. 11 N., R. 8 W., I. M., Canadian County, Oklahoma. You submitted this agreement for Phillips Petroleum Company, the designated operator of the communitized area.

This agreement communitizes all rights as to natural gas and associated liquid hydrocarbons producible from the Oswego, Prue, Skinner, Osborne, Mississippi lime, Hunton, Cherokee(Red Fork) and Viola Formations, and is effective as of July 27, 1982. The unit well is Phillips Petroleum Company No. 1 Kuykendall "A", located S/2S/2M/2ME/4 sec. 35, T. 11 N., R. 8 W., I. M., Canadian County, Oklahoma, and was completed March 17, 1982. According to Petroleum Land Consultants, the first sale of production was on July 28, 1982. The well was perforated in the Viola 12,380 to 12,454 feet in the Mississippi 11,443 to 11,555 feet, and in the Eunton Formation 12,116 to 12,152 feet for an initial production (commingled) of 900 MCDFGPD, 15 BCPD and 33 BLWPD.

It is noted that one copy of the official State completion report (OCC Form 1002A) is attached to each copy of the agreement you submitted. Also, please furnish this office one copy of all electric logs or other down-hole surveys and one copy of the back-pressure test run on the unit well.

You are requested to furnish all interested parties with appropriate evidence of this approval.

Sincerely yours,

(OHE SEE) RAYPHIND W. VINYARD

Assistant District Manager for Minerals

Enclosure(1) NMSO(943c-1) w/encl. RMP, Lease Adm, MMS, Denver w/encl. Lease File: NM-28183(OK) Com. Agr. File - C40T073 Chrony(2) 1. Agree. & Class. 2. Central 043b-6:CWSteen:pk:1/3/84:x7677:0468A

ORA(047) w/encl.

NM-20396(OK) NM-43763(OK)

Stun 3323 9-29-83

Tulsa District Office 6136 East 32nd Place Tulsa, Oklahoma 74135

3100 (043b-6) MM-28183 (OK) et al.

SEP 3 0 1983

Petroleum Land Consultants Attention: Mr. Pete Godfrey Suite 320 5400 N.W. Grand Boulevard Oklahowa City, OK 73112

Gentlemen:

By letter dated June 24, 1983, you submitted five copies of a proposed Communitization Agreement covering all of sec. 35., T. 11 N., R. 8 W., I.M., Canadian County, Oklahoma, to Minerals Management Service, Albuquerque, New Maxico. You were informed by our letter of July 18, 1983, of our reorganization and that Tulsa District, Bureau of Land Management is the proper office for submittal of your agreement for final approval.

The above mentioned agreement was returned to your for corrections and additions. To date, we have not received your agreement for approval. Please forward the agreement or explain the long delay.

Questions concerning this agreement should be directed to C. W. Steen of this office, at telephone (918) 581-7677.

Your cooperation is appreciated.

Sincerely yours,

LOHE SELL IL MICHO W. VINYARD

Assistant District Manager for Minerals

ce:

Lease File: NH-28183(OK), NM-20396(OK), NM-43763(OK) Pending C.A. File-return to Hayes Chronies (2)

- 1. Agr. & Class. Sec.
- 2. Central

043b-6: CWSteen: bmh: 9/29/83: x7677

Tulsa District Office 6136 East 32nd Place Tulsa, Oklahoma 74135 3100(043e-6)NM-28183 (OK) et al. July 18, 1983 Petroleum Land Consultants Attention: Pete Godfrey Suite 320 5400 N.W. Grand Boulevard Oklahoma City, OK 73112 Gentlemen: This is to acknowledge receipt of five copies of a proposed communitization agreement covering all of sec. 35, T. 11 N., R. 8 W., I. M., Canadian County, Oklahoma, which you submitted to Minerals Management Service, Albuquerue, NM, by your letter dated June 24, 1983. We have since been reorganized and we are now the Bureau of Land Management. Your agreements will be processed by this office. We are unable to reconcile the acreage shown in Exhibit "B" of the agreement

with your plat.

Tract No. 4 (NM-28183) under Exhibit "B" shows 93.01 net acres, however, the oil and gas lease instrument indicates 93.31 acres (Lot 1 - 29.75 acres, Lot 2 -11.58 acres, Lot 3 - 39.34 acres and Lot 4 - 12.64 acres). Tract No. 5 (NM-20396) is shown as 31.87 acres and the accretion and riparian rights to lots 1, 2, 3 and 4 by the oil and gas lease instrument is 69.22 acres (to Lot 1 - 37.99 acres, Lot 2 - 23.24 acres, Lot 3 - 2.44 acres and Lot 4 - 5.55 acres), and Tract No. 6 (NM-43763) is shown as 20.67 acres described as that portion of the accretion and riparian acreage to Lot 1, secs. 34 and 35. The oil and gas lease instrument indicates 23.91 acres total. Perhaps this small difference is explained by the acreage lying in sec. 34. We are unable to verify this from your plat attached.

It will be necessary that you attach a survey plat certified by a registered Surveyor or Engineer, and it must show his seal, to each copy of your agreement so that the acreage shown in your Exhibit "B" can be verified.

We are returning your five copies of your proposed agreement with this letter for this addition.

Your cooperation is appreciated.

Sincerely yours,

(Orig. Sgd.) RATHOND W. VINYARD

Acting Assistant District Manager for Minerals

Enclosures (5)

ce:

Lease Files: NM-28183(OK) NM-20396(OK)

NM-43763(OK)

Pend. Agr. File - Return to Hayes

Chrony (2)

Agree. & Class.

Central

043c-6:CWSteen:pk:7/18/83:x7631

6136 East 32nd Place Tulsa, Oklahoma 74135



December 22, 1981

Memorandum

To:

Chief, Review and Analysis Office, Tulsa

From:

District Oil and Gas Supervisor, Tulsa District

Subject:

First production for Communitization Agreement SCR 197, including

Federal leases NM-20396 and NM-28183, located in sec. 1, T. 10 N.,

R. 8 W., I. H., Canadian County, Oklahoma

Date Spudded:

March 14, 1981

Date of Completion:

August 30, 1981

Field: Union City.

Operator:

Andover 011 Company

Well Hame/Number:

No. 1-1 Straka

Location:

NW&SE&SWANE& sec. 1, T. 10 N., R. 8 W., I. M., Canadian County,

Oklahoma (Allocated)

Total Depth:

13,035' TD:

Elevation: 1274' GR

Producing Formation:

Skinner, Red Fork,

Perforated: Skinner, 9992'-9996'

Chester (Miss.),

Red Fork, 10,160'-10,186

Mississippi Lime, Misener,

Chester, 10,516'-10,836'

11.574

and Hunton

Hississippi Lm., 11,238'

Misener, 11,680'-11,702' Hunton, 11,704'-12,120'

Initial Daily Production: Commingled IPF 231 MCFGPD, 12 BOPD, no water

Well Capable of Production in Paying Quantities?: Yes

Status: The well is shut-in waiting on pipeline connection.

Remarks: Communitization Agreement SCR 197 was approved November 25, 1981, effective March 1, 1981, communitizes all rights as to natural gas and associated liquid hydrocarbons producible from the Hoxbar, Tonkawa, Oswego, Prue, Skinner, Red Fork, Mississippian, Simpson, Misener, Hunton, and Viola Formations underlying sec. 1.

(Orig. Sgd.) E. A. SCHMIUI

South Central Region
P. O. Box 26124
Albequerque, New Mexico 57125

NOV 2 5 1981

Musser and Bunch Attention: Stephanie Thomas 400 Oil and Cas Building Oklahoma City, Oklahoma 73102

Gentlmen:

Enclosed is an approved copy of Communitization Agreement No. SCR-197, involving 67.98 acres of land in Federal leases NM-20396 (OK) and NM-28183 (OK) and 555.4 acres of fee land, Canadian and Grady Counties, Oklahoma, comprising a 623.38-acre well spacing unit.

The agreement communitizes all rights as to natural gas and associated hydrocarbons producible from the Hoxbar, Tonkawa, Oswego, Prue, Skinner, Red Fork, Mississippian, Misener-Hunton, Viola and Simpson formations in section 1, T. 10 N., R. S W., I.M., and is effective March 1, 1981.

You are requested to furnish all interested principals with appropriate evidence of this approval.

Sincerely yours,

(ORIG. SGD.) JOE G. LARA

FOR Gene F. Daniel
Deputy Conservation Manager
Oil and Gas

Enclosure .

cc:
BLM, Santa Fe (w/encl)
Tulsa District (w/encl)/

r of Gungapht

6136 East 32nd Place Tulsa, Oklahoma 74135

December 31, 1980

NOIED .. .

Musser, Bunch and Gist
Attention: Ms. Stephanie D. Thomas
400 Oil and Gas Building
Main and Robinson
Oklahoma City, Oklahoma 73102

NOTED

NOT



ŗ

Gentlemen:

Subject: Proposed communitization agreement for sec. 1, T. 10 N., R. 8 W., I. M., Canadian and Grady Counties, Oklahoma, affecting Federal Leases NM-20396 (Okla.) and NM-28183 (Okla.)

We have examined the proposed communitization agreement, submitted with your letter dated December 19, 1980, and it appears to be acceptable as to form. One copy of the agreement is returned with this letter; we are keeping the other copy for our files.

Please be certain that the effective date of the agreement is prior to all production, including test production.

Since unleased acreage is included under this agreement, it will be necessary to attach copies of the adjudication order resulting from Cause CD No. 72959.

After the agreement has been executed, at least four copies should be submitted to this office, with at least one of these copies containing original acknowledged or witnessed signatures (Notary Public or one witness). Reproductions of signatures are acceptable for the other three copies, but you will receive one of these three upon approval, so you should submit duplicate originals if you wish to receive an approved original for recording or any other purpose. If you desire more than one approved original or copy, increase the number submitted for approval accordingly. If execution is by an agent, attorney-in-fact, or other representative, authority to act for the principal is necessary and should be attached to the agreement. The signature of a corporate officer should show title and bear proper attestation and the

corporate seal. All exhibits cited should be attached to each copy of the agreement submitted for final approval.

Sincerely yours,

(Orig. 5gd.) F. L. STELZER

F. L. Stelzer Acting District Oil and Gas Supervisor

Enclosure

cc: DCM, O&G, SCR, Albuquerque, N. M.

Oklahoma City Subdistrict
Lease Files: NM-20396 (Okla.)

NM-28183 (Okla.)

Pend. Agr. File - Return to Hill

HHHill:geb



Corm 3160-10 (October 2002)

UNITED STATES DEPARTMENT OF THE INTERIOR CENTRAL FILES &

INSPECTION RECORD - DRILLING

Case N				Field Area	N.		<u> </u>	etailed		
								91	on-Detailed	
Well Na HINES	ime FEDERAL					Well Numb 1H-0235				
API No 350512	411700X1		Qtr/Lot/Tract, S-T-R (L N 8W (35 36394800, 9				id Date 4-25-	2015	_ Statu	
•	or/Representa EX ENERGY				actor/Repres	sentative PI & 49	b			
INSP TYPE	ACT CODE	INSPECTOR	OPEN DATE	CLOSED DATE	OFFIC TIME	1	VEL	INS TIM	PECT. E	TRIPS
DW	HS	SHUMARO	4-25-1	15-3-17	2,3	7	1Z		,6	2_
Ow	50	SHUMARO SHUMARO	4.25-11		1,8	Z	1		,3	2_
DW.	NI	SHUMARO	4-8-1	7 5-3-17	3,9		•	1	19	2
\dashv						-				
		-	GENERAL				INSPECT	'ED	NA VIO	DLA FION
l' Is appr	roved drilling	permit and plan on location	,				/-	\rightarrow		
	site properly	·		*****	= (1	\rightarrow		
3 Are op	erations being	conducted in a workmanlil	e manner? (Detailed list	ın handbook)	- 45		-	-	•	
4 Did O	perator report	all spills?						_	4	
5 Are dr	ill-stem tests o	conducted as required?							V	
6 Is hole	deviation wit	hin approved tolerances?					6	/	40	
			SURFACE I	JSE	•					
7 Is surf	ace use in acco	ordance with approved plans	,7		-			4	-	
a Well	site lay-out,									
		ner ancillary facilities,								
		isposal of solid, liquid, and	gaseous wastes,		_		1			_
		nt dust control, or approval for additional si	unforce described to		-	_	1	4	-	
_	WOUT	PREVENTER AN	D ASSOCIATE	ED EQUIPMI	ENT					
8 Is BOF	pressure ratu	ng and arrangement at least t	hat approved? Rating							
9 Are ch	oke lines and	manifold, kill lines, and fill	ines properly installed a	nd operable?						
		installed and functional?								
	note control or				<u> </u>		<u> </u>		_	
	-	utolock?(Circle appropiate i					<u> </u>			
		ator system adequate to acti	vate BOP? psi rating	e	_					
	PELIEVE	ED COPYS	oftes	ts PERI	GRME	:0 £	<u> </u>	 To'f	LAN	75

BLOWOUT PREVENTER AND ASSOCIATED EQUI (CONTINUED)	INSPECTED	NA	VIOLATION	
a Nitrogen precharge pressure? Date last checked	_			
b Will reservoir hold two times the usable fluid volume? 12Z				
c Is power available and turned on to the accumulator pumps?				
12 Are ram-type preventers tested to stack working pressure if isolated by test plug or 70 percent of i	nternal yield pressure		 	
of casing if BOP stack is not isolated from casing?psi test pressure				
13 Are annular-type preventers tested to 50 percent of working pressure?	DATE RECORDED		\sqcap	
14 Are BOPE tests run and recorded in driller's log?psi			+	
a When initially installed?			T	
b Whenever a seal subject to test pressure is broken?			H	•
c Following related repairs?				
d 30-day intervals?			1/	
15 Are BOP drills conducted weekly and recorded in driller's log? Time			1/	
16 Is annular preventer activated weekly and recorded in driller's log?			11	
17 Are pipe rams activated each trip and recorded in driller's log?			╫┈	-
18 Are blind rams activated each trip and recorded in driller's log?			H - I	
19 Is the slow pump speed recorded each tour?		-	╫┤	
20 Are drill string safety valves and/or inside BOP valves readily available?			\Box	
21 Is upper kelly cock installed? Is lower kelly cock installed? Are appropriate kelly cock in	wrenches available?		1	
a BOPE shall be installed, used, maintained, and tested in a manner necessary to assure well contri			H	
and shall be in place prior to drilling the surface casing shoe				
CASING AND CEMENT 22 Was casing run in accordance with approved APD? Size 13 3/8 Weight 54,5 Grade 155 Depth 1509 Few Used	_		-	
23 When selting surface casing, did cement circulate to surface? If not, was remedial action taken	?			
a Centralizers used as required (Ne No Number				
24 When setting casing, was cement job conducted as approved?				
(Circle applicable type) Surface Intermediate Production Liner				
25 Were all casing strings pressure tested prior to drill out?psi'				
a Was remedial action taken if test indicated need? Action	_			
b. Were all pressure tests recorded in driller's log? Date recorded				
26 Were all waiting on cement(WOC) times adequate to achieve a minimum of 500 psi compressive s			$\vdash \vdash$	
27 Are casing shoe pressure integrity tests (mud weight equivalency test) performed and recorded in I Date Recorded 4-27-11, Mud Weight 6. Depth 508, Pressure	og?			
28 All indications of usable water reported to the authorized officer?		4		
29 Are wiper plugs used as required?		-		
MUD PROGRAM				
30 Is mud system in accordance with approved APD?				
31 Are appropriate quantities of mud on hand? PLENTY OF L.CM ON	4			
32 Is mud monitoring equipment in accordance with approved APD?	4	-		
a Electronic/Mechanical mud monitoring equipment alarms set and turned on?	1	-		
33 Is gas detection equipment installed and operating as per APD?		-		
34 Are acceptable well control practices being followed while tripping?		1/		
35 Are tourly mud tests (weight & viscosity) recorded in the driller's log?		1		
36 .Was flare system installed?				

37 Is rotating head in operating condition? 38 Is the blooic line installed and the pilot light and igniter installed and operating as per APD? 39 Is deduster equipment installed? 40 Is mud circulation equipment available for rapid use (including mud, reserve pits, and steel tanks)?	
18 Is the blooie line installed and the pilot light and igniter installed and operating as per APD? 19 Is deduster equipment installed?	<u> </u>
39 Is deduster equipment installed?	
10 Is mud circulation equipment available for rapid use (including mud, reserve pits, and steel tanks)?	
Are engines equipped with spark arresters or water cooled exhaust?	V
HYDROGEN SULFIDE OPERATIONS (500' above or 3 days prior to expected H2S)	
2 Are the H2S Drilling Operations Plan and Public Protection Plan, if required, available at the wellsite?	[A]
3 Are the locations of safe briefing areas as approved, are they designated, and is safe access provided to them?	1/1
4 Is a secondary means of egress available and passable?	
15 Is required safety equipment for essential personnel available and operable?	
a Portable H2S and SO2 detectors?	
b Self-contained breathing apparatus?	
c Explosion proof ventilation fans?	
d Other equipment as approved in drilling operations plan?	
6 Are initial and weekly training and H2S/well control drills held and recorded on the driller's log?	
17 Is permanent H2S detection and monitoring equipment installed, tested, operable?	
a Are location of sensing points as approved?	
b Are H2S detector/monitor tests recorded on driller's log?	
8 Is the wind direction equipment installed and visible?	
9 Are the caution/danger signs legible, visible and posted a safe distance from the location?	
O Are the warning flags, flare gun and flares available?	
1 Is the equipment H2S trimmed as required?	
2 Is remote kill line installed and tested?	
3 Is the flare system designed to safely gather and burn H2S?	
a Is the flare system equipped with a safe and suitable means of ignition?	
b Is the flareline mouth at least 150' from wellbore?	
c If noncombustible gas is to be flared, is supplemental fuel available?	
4 Are the mud-gas seperator, degassers, and rotating head installed and operational (exploratory wells only)?	
5 Is the remote controlled choke installed, tested, and operable?	
6 Is the pH of freshwater mud 10 0 or above unless otherwise approved?	M
a Are sufficient quantities of mud additives to scavenge H2S available at the well site (exploratory wells only)?	V

57 Other special requirements per approved APD and lease terms

58 Description of operations witnessed

HIGH PRIORITY INSPECTION REMARKS

SUNDRY(APDCH) Cimarex Energy Co respectfully requests changes to the original drilling plan and Rig Approved Cactus 164 Proposed Helmench and Payne 496 Please see the attached documents Please find additional justification below for the BOPE change as well as an updated schematic attached 1 BOPE Requirement below Intermediate Approved 10M System Based on 13.5 ppg MW or 0.702 psi/ft at a 11,952 TVD and equivalent BHP 8390 psi Using a reduction of pressure to surface of 0.22 psi/ft the required surface equipment must be greater than 5,760 psi. Requested Change 5M System The 13.5 ppg MW that is used in this area is needed for hole stability issues that are related more to rock matrix integrity and not to the actual pore pressure in the area Pore pressure in the Woodford or in the lateral target zone in the area (within the 9 section) has been estimated at a range of 0.58 0.63 psi/ft using the flowback method. Using the high end of that range at 0.63 psi/ft and subtracting the 0.22 psi/ft gradient reduction would require a BOPE system greater than 4900 psi. A 5M BOPE system would satisfy this requirement. The table below lists required MW at various points in the wellbore. Depth Inclination Required MW Drill out of Intermediate Casing 10,674 0 deg 12.1 ppg KOP 11,389 0 deg 12.1 ppg Mid Curve 11,800 49 6 deg 12.5 ppg Landing Point 12,671 90 deg 13.5 ppg TD 22,071 90 deg 13.5 ppg Required MW shown above that are in excess of the predicted pore pressure gradient of 0.63 psi/ft (12.1 ppg equivalent) are just for hole stability due to the increased inclination Cimarex has previously drilled a vertical pilot hole on an offset well approx. 3 mi to the northeast. The pilot was drilled through the proposed larget interval into the Hunton and utilized a 10.5 ppg MW with no issues.

4-26 TRAVEL TO RIF FOR MSPECTION, RIGHTS OF HAD ELECTION, BLOKE DOWN & 786, WILL RELIEN TOMORROW WHEN RIF IS OPELATIONAL

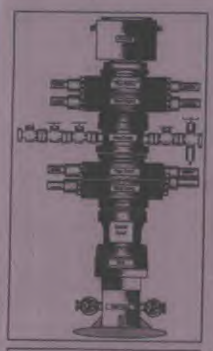
4-27 COMPANY RULE GOAD IN GOOD SHAPE, MET WHAT MR. TOM BIELLE,

COMPANY RULE FOR HAP, WILL E-MAIL ME COMMENT RESIDENCE

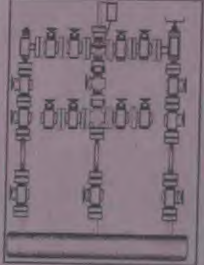
AND BOLT TESTS FOR REVIEW



B.O.P. Ram-Block & Iron Rentals, Inc.



Consumption		HEP- 48	4					
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Sold Size and Amening Pressure 13 to 10 see Physical States and Rose 12 to 12

Onlinental '

Certificate of Conformity

ContiTech

Certificate Number 909697-2	909697	der Reference	HELMERICH & PAYNE DRILLING CO 1434 SOUTH BOULDER AVE
Customer Purchase Order I	io: 7400258	380	TULSA, OK 74119
Project: HC	•	A manufaction!	USA Accepted by Clientinspection Accepted by Clientinspection
ContiTech Oil & Manne Corp.	THE STATE SHIP STATE	Roger Suarez	
11535 Britmoore Park Drive Houston, TX 77041			
USA	Date	11/28/16	

We certify that the items detailed below meet the requirements of the customer's Purchase Order referenced above, and are in conformance with the specifications given below

ham Part No	Description			
130	RECERTIFICATION - 3" ID 10K Choke and Kill Hose x 35 ft OAL	1	54514	ContiTech Standard
150	RECERTIFICATION - 3" ID 10K Choke and Kill Hose x 35 ft OAL	1	54479	ContiTech Standard

Hose Inspection Report

ContiTech Oil & Marine

			1	Date of Inspection	
	Customer Reference #	CBC Reference #	CBC Inspector	Date of hispection	
Customer	Customer Reference		A. Jaimes	11/03/2016	
H&P Drilling	740025386	COM909697	A. Juniveo		

Hose Manufacturer	Contitech Rubber Industrial	

			Date of Manufacture	01/2009
Hose Serial #	54479		Working Pressure	10000PSI
Hose I.D.	3"			15000PSI
Hose Type	Choke and Kill		Test Pressure	15000F31
Manufacturing S	tandard	API 16C		

Connections

End A: 4.1/16" 10Kpsi API Spec 6A Type 6BX Flange	End B: 4.1/16" 10Kpsi API Spec 6A Type 6BX Flange		
No damage	No damage		
Material: Carbon Steel	Material: Carbon Steel		
Seal Face: BX155	Seal Face: BX155		
Length Before Hydro Test: 35'	Length After Hydro test: 35'		

Conclusion: Hose #54479 passed the exterior inspection with no notable damages to the hose armor. Internal borescope of the hose showed no damage to the hose liner. Hose #54479 passed the hydrostatic pressure test by holding a pressure of 15,000PSI for 60 minutes. Hose #54479 is suitable for continued service.

Recommendations: In general the hose should be inspected on a regular on-going basis. The frequency and degree of the inspection should as a minimum follow these guidelines:

Visual inspection: Every 3 months (or during installation/removal)
Annual: In-situ pressure test
Initial 5 years service: Major inspection
2nd Major inspection: 8 / 10 years of service
(Detailed description of test regime available upon request, ISS-059 Rev 04)

"NOTE: There are a number of critical elements in the hose that cannot be thoroughly checked through standard inspection techniques. Away from dissecting the hose body, the best way to evaluate the condition of the hose is through review of the operating conditions recorded during the hose service life, in particular maximums and peak conditions.

Issued By: Alejandro Jaimes
Date: 11/23/2016

Checked By: Jeremy Mckay Date: 11/23/2016



Accumulator Function Test - 00 & GO#2

To Check - USABLE FLUID IN THE NITROGEN BOTTLES (III.A.2.c.i or ii or iii)

- •Make sure all rams and annular are open and if applicable HCR is closed.
- Ensure accumulator is pumped up to working pressure! (Shut off all pumps)
- 1. Open HCR Valve. (If applicable)
- 2. Close annular.
- 3. Close all pipe rams.
- 4. Open one set of the pipe rams to simulate closing the blind ram.
- 5. For 3 ram stacks, open the annular to achieve the 50±% safety factor
- (5M and greater systems.) 6. Record remaining pressure

psi. Test fails if pressure is lower than required

a. (950 psi for a 1500 psi system) b. (1200 psi for a 2000 and 3000 psi system)

7. If annular is closed, open it at this time and close HCR>

To Check - PRECHARGE ON BOTTLE OR SPHERICAL (III.A.2.d.)

- Start with manifold pressure at, or above, maximum acceptable pre-charge pressure: a. (800 psi for a 1500 psi system) b. (1100 psi for 2000 and 3000 psi system)
- 1. Open bleed line to the tank, slowly. (gauge needle will drop at the lowest bottle pressure)
- - Minimum: a. (700 psi for a 1500 psi system)
 b. (900 psi for a 2000 and 3000 psi system)

To Check - THE CAPACITY OF THE ACCUMULATOR PUMPS (III.A.2.1)

- Isolate the accumulator bottles or apherical from the pumps and manifold.
- Open the bleed off valve to the tank, (manifold psi should go to 0 psi) close bleed valve.
- 1. Open the HCR valve, (if applicable)
- 2 Close annular

- With pumps only, time how long it takes to regain the required manifold pressure.

 Record elapsed time

 () Sec Test falls if it takes over 2 minutes.

 a. (950 psi for a 1500 psi system) b. (1200 psi for a 2000 and 3000 psi system)

Accumulator working pressure rating	Minimum acceptable operating pressure	precharge pressure	Maximum acceptable precharge pressure			
1,500 psi	1,500 psi	750 psi		precharge pressure		
* 2,000 psi			800 psi	700 psi		
	2,000 psi	1,000 psi	1,100 psi	900 psi		
3,000 psi	3,000 psi	1,000 psi				
		1,000 par	1,100 psi	900 psi		

Usable Fluid = 1/2 of bottle volume.	[11 0al=5 5 0all (10 and 5 and 6	
Reservoir cap: Height x Length	. [11 gal=5.5 gal] [10 gal = 5 gal] [80 gal sphere = 40 gal]	
	x Width x 0.004329 = 0.00	Gal



E exRig	RIG#	496
ACCUMULATOR MAKE & MODEL :	-	AXON MA168-11SB3X
ACCUMULATOR S/N & ASSET :		41-6505/550-4897
TECHNICIAN NAME & COMPANY:	1	Todd Love / Brian Kitchel
ORIGINAL ISSUE SENT TO FIX:	Precharge	
PARTS USED (INCLUDING PART #) :		

ANY OTHER ISSUES NOTICED ON THE UNIT WHILE ON LOCATION:

Checked lights in driller and control panels, cleaned strainers, and checked pressure on all bottles. All pressures were at 1000 psi

NOTE: ATTACH THE NITROGEN PRE-CHARGE SHEET TO THIS SHEET EMAIL THESE SPREADSHEETS TO PHILP HEBB & MICAH BRADLEY AFTER FINISHING THE JOB PHILP.HEBB@HPIDC.COM / MICAH.BRADLEY@HPIDC.COM

ACCUMULATOR FIELD INVENTORY SHEET Date: 3/24/2017 Rig: 496 Asset# 550-3857 S/N 6379 Tech odd Love / Brian Kitche Accumulator (Closing Unit) Tag Information MFG Tag Date Jul-12 Manufacturer Axon Make/Model TC200-11SB3 Control Panel Model/PN# (*) 842001 (IF AVAILABLE FROM TAG) Remote Panel Model/PN# (*) 842006 (IF AVAILABLE FROM TAG) Reservoir Fluid Main Tank Size 350 Is there additional Reservoir? NO Number of Tri-plex Pumps Tri-plex Pump S/N Air Pumps Number of pumps 3 Type/Model/PN# GSF-60 **Number Of Bottles** Total Number Of Bottles on Accum. 20 Is their a Nitrogen Backup System? Total Number of Narogen Bottles on backup pack. 0 System Number of 4-Way Valves 7 (Not including the bypass Valve) Accum, Bottles 950 1000 1000 1000 1000 900 1000 1000 900 950 1000 900 1000 950 1000 Accum. Back up pack bottles.

3 - Ram BOP Stack 5M - 10M - 15M

Accumulator

MAKE = Axon MODEL# = DCI Type 80 SIZE OF ACCUMULATOR = 3.000 251 # OF BOTTLES = 20 CAPACITY OF BOTTLES = 6.7 00/1005 BLEED OFF TEST PRESSURE = /200 FUNCTION TEST PRESSURE - 30025 RESERVOIR CAPACITY = 350 gallon

GALLONS TO CLOSE BOP'S

23.58 = ANNULAR BOP

52.50 = (7.5 x 3 RAMS)

= H C R VALVE (OPEN)

77.08 = SUBTOTAL (Gallons to Close BOP's & Open H C'R Valve)

Quick Calculation - Multiply x'3 Subtotal Above x 3.

122 = TOTAL = 50% Selety Factor with 1200 psi remaining on manifold for 3000 psi Accumulator System

<u>Annul</u>	gr BOP
--------------	--------

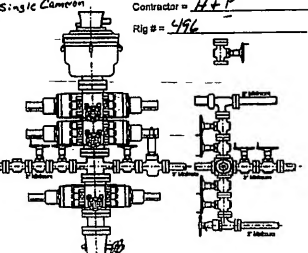
MAKE = NOV SIZE = /3 5/1" : 5,000 psi

RAM TYPE BOP

MAKE = Cameron SIZE = 15 %" . 1000 PSI

MODEL = UM Double Ram

135%" Single Cameron Um



Company = Cimacek Lease = Hines Fedom | IN-0035X

H C R VALVE

MAKE = Lamecon SIZE = 44/6" MODEL = FLS

REQUIRED INFORMATION FROM OPERATOR AND SERVICE CREWS

Cimarex Energy Co.

Hines Federal 1H-0235X

BLM OKNM20396

SURFACE CASING

CASING 13 3/8" 54.50# J-55 BT&C (NEW)

Casing tally showing depths.

Total depth run: 1509'

Float collar depth. 1423'

Shoe joint length. 83 65'

Centralizers: 1 per/jt-first 3 joints, 1 per/3 jts to surface, total of 14

Cementing.

Hole Size and Depth: 17 5/1509'

Lead: 227 BBL of lead cement (665 sacks)(15/85 POZ) +2%S001 +0.13 lb/sk D130 + 4% D020 @ 12 8 ppg with yield of 1 92, 10 626 gps mix water

Tail. 71 BBL of tail cement (295 sacks)(Class C) +0 13 lb/sk D130 +2% S001 @ 14.8 ppg with yield 1.35, 6.353 gps mix water.

Displacement Displaced 218 BBL of fresh water (8 3 ppg), bump plug to 500 PSI over, (400 psi to 900 psi) Check floats, Floats held 68 BBL of good cement to surface.

Wiper Plug. Weatherford CNPT 1314-A Top Plug

Cementing Job Report

Schlumberger

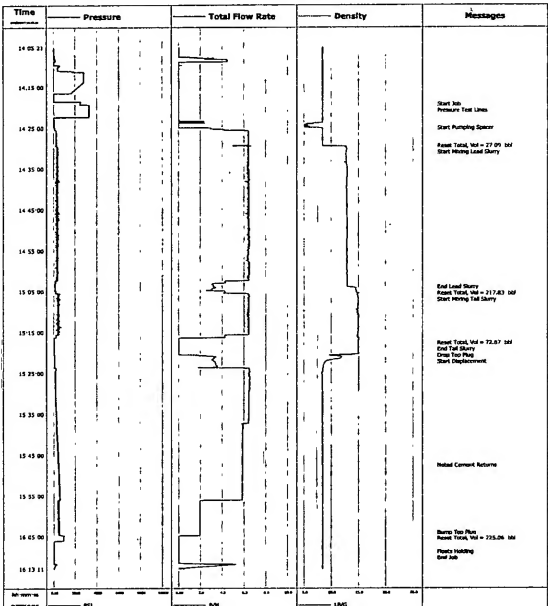
. Q .

 Wefl
 Hines Federal
 Client
 Climatex

 Field
 N/A
 SIR No.
 2495240

 Engineer
 Randal Buben
 Job Type
 13 3/8 Surf

 Country
 United States
 Job Date
 04-27-2017





Casing Run Sheet

* Surface Casing *

Afe Code. 2216162 Afe ID 2736470 Property ID 2736455

HINES	FEDERAL 1H-0235X	Rig H&P 496				Set @ 1,509	Set Date 04/25/2017
Running			Running	Landed	Landed		
Order	Name	Length	Depth	Тор	Bottom	MJ C	Comments
FS	Gemoco Model k Standard BT&C Float Shoe	1 90	1 90	1,507 10	1,509 00	-	
1	13-3/8" 54.50# J-55 BT&C Casing	40 60	42 50	1,466 50	1,507.10	X	
2	13-3/8" 54 50# J-55 BT&C Casing	41.15	83 65	1,425 35	1,466 50	X	
FC	Gemoco Model k Standard BT&C Float Collar	1 50	ੈਂ∞85°1 <u>,</u> 5 `	1,423 85	1,425.35		
3	13-3/8" 54 50# J-55 BT&C Casing	41 13	126 28	1,382 72	1,423 85	X	
4	13-3/8" 54 50# J-55 BT&C Casing	' ~40 58	-166'86	1,342,14	1,382 72	, n	
5	13-3/8" 54 50# J-55 BT&C Casing	41 10	207 96	1,301 04	1,342 14		
6	13-3/8" 54 50# J-55 BT&C Casing	41114	249 07 ~	1,259 93	1,301.04	X 2	
7	13-3/8" 54 50# J-55 BT&C Casing	41 11	290 18	1,218 82	1,259.93		
8	13-3/8" 54 50# J-55 BT&C Casing	40 60	330 78	1,178 22	1,218,82		
9	13-3/8" 54 50# J-55 BT&C Casing	41 12	371.90	1,137 10	1,178 22	X	
10	13-3/8" 54 50# J-55 BT&C Casing	41 11	413.01	1,095 99	1,137 10		
11	13-3/8" 54 50# J-55 BT&C Casing	40 74	453 75	1,055 25	1,095 99		
12	13-3/8" 54 50# J-55 BT&C Casing	41 10	494 85	1,014 15	1,055 25	ż	
13	13-3/8" 54,50# J-55 BT&C Casing	41 11	535 96	973 04	1,014 15		
	13-3/8" 54 50# J-55 BT&C Casing	41 12,	577 08	931 92	973.04		
	13-3/8" 54 50# J-55 BT&C Casing	40 14	617 22	891 78	931.92	х.	
	13-3/8" 54 50# J-55 BT&C Casing	41 12,	658 34	850 66	891 78		
17	13-3/8" 54 50# J-55 BT&C Casing	41 11	699 45	809 55	850 66		
	13-3/8" 54 50# J-55 BT&C Casing	41 12	740 57	768 43	809.55	X	
	13-3/8" 54.50# J-55 BT&C Casing	41 12	781 69	727 31	768 43		
	13-3/8" 54.50# J-55 BT&C Casing	, 40 66	822 35	686 65	727 31	•	
	13-3/8" 54 50# J-55 BT&C Casing	40 61	862 96	646.04	686 65	Χ "	
	13-3/8":54 50# J-55'BT&C Casing	41 12 ¹	904 08	604 92	646 04	υ	
	13-3/8" 54 50# J-55 BT&C Casing	41 10	945 18	563 82	604 92		•
	13-3/8" 54 50# J-55 BT&C Casing	40.15	985.33	523 67	563 82	* X 1	
	13-3/8" 54 50# J-55 BT&C Casing	40 12	1,025.45	483 55	523.67	1	
	13-3/8" 54 50# J-55 BT&C Casing	40 66	1,066 11	442 89	483 55		•
	13-3/8" 54 50# J-55 BT&C Casing	41 10	1,107 21	401 79	442 89	x " `	
	_	40 97	1,148.18	360'82	401 79		
28	13-3/8" 54 50# J-55 BT&C Casing	39.96	1,148 <u>.1</u> 8	320.86	360 82		
	13-3/8" 54 50# J-55 BT&C Casing	40.54	1,100 14	280 32	320.86	x	
30	13-3/8" 54 50# J-55 BT&C Casing	41 12	1,269 80	239 20	280 32	· ^ -	
31	13-3/8" 54 50# J-55 BT&C Casing		1,310 40	198 60	239 20		
32	13-3/8" 54 50# J-55 BT&C Casing	40.60				x -	•
33	13-3/8" 54 50# J-55 BT&C Casing	39 92	1,350 32	158 68	198 60	^	
	13-3/8" 54 50# J-55 BT&C Casing	41.13	1,391 45	117 55	1158 68	1	-
	13-3/8" 54.50# J-55 BT&C Casing	41 12	1,432 57	76 43	117 55	Χ	
	13-3/8" 54,50# J-55 BT&C Casing	41 11	1,473 68	35,32	76 43	Λ	
37	13-3/8" 54 50# J-55 BT&C Casing	41.07	1,514,75	-5 75	35 32	1174 - 1	
	13-3/8" 54 50# J-55 BT&C Casing	41 11	1,555 86	-46 86	-5 75	70\$	
39	13-3/8" 54 50# J-55 BT&C Casing	41 10	1,596,96	-87 96	-46 86		
40	13-3/8" 54 50# J-55.BT&C Casing ~	41.11	₋ 1,638 07	129 07	-87 96	-	



Shumard, Kenneth <kshumard@blm.gov>

Fwd: Hines Federal 1H-0235X - Additional Wording for Sundry Approval

1 message

Franks, James spranks@blm.gov>
To Kenneth Shumard kshumard@blm.gov>

Tue, Apr 25, 2017 at 8.08 AM

Information on the sundries

James Franks
Petroleum Engineenng Tech
Oklahoma Field Office
201 Stephenson Parkway STE 1200
Norman, Ok 73072
Office-405- 579-7155
Cell- 405-818-3287
E-mail. jfrank@blm.gov

----- Forwarded message ------

From Fernandez, Edward <efernand@blm.gov>

Date⁻ Mon, Apr 24, 2017 at 4.44 PM

Subject: Re: Hines Federal 1H-0235X - Additional Wording for Sundry Approval

To: Brad Cantrell <BCantrell@cimarex.com>

Cc. James Franks < Jfranks@blm.gov>

See attached approval

Edward G Fernandez
Petroleum Engineer
Bureau Of Land Management
Oklahoma Field Office
201 Stephenson Parkway, Ste 1200
Norman, OK 73072
Ph. 405-579-7134

On Mon, Apr 24, 2017 at 4·08 PM, Brad Cantrell <BCantrell@cimarex.com> wrote:

Ed,

Please find additional justification below for the BOPE change as well as an updated schematic attached.

1. BOPE Requirement below Intermediate

Α	D	D	r	٥	٧	e	d	
	r	~	•	_	•	_	_	

10M System Based on 13.5 ppg MW or 0,702 psi/ft⁻at a 11,952' TVD and equivalent BHP 8390 psi Using a reduction of pressure to surface of 0,22 psi/ft the required surface equipment must be greater than 5,760 psi.

Requested Change:

5M System

The 13.5 ppg MW that is used in this area is needed for hole stability issues that are related more to rock matrix integrity and not to the actual pore pressure in the area. Pore pressure in the Woodford or in the lateral target zone in the area (within the 9 section) has been estimated at a range of 0.58 – 0.63 psi/ft using the flowback method. Using the high end of that range at 0.63 psi/ft and subtracting the 0.22 psi/ft gradient reduction would require a BOPE system greater than 4900 psi. A 5M BOPE system would satisfy this requirement

The table below lists required MW at various points in the wellbore:

	Depth -	inclination	Required MW
Drill out of Intermediate Casing	10,674	0 deg	12 1 ppg
КОР	11,389	0 deg	12 1 ppg
Mid Curve	11,800	49 6 deg	12 5 ppg
Landing Point	12,671	90 deg	13 5 ppg
TD	22,071 90 deg		13.5 ppg

Required MW shown above that are in excess of the predicted pore pressure gradient of 0.63 psi/ft (12.1 ppg equivalent) are just for hole stability due to the increased inclination. Cimarex has previously drilled a vertical pilot hole on an offset well approx. 3 mi to the northeast. The pilot was drilled through the

proposed target interval into the Hunton and utilized a 10.5 ppg MW with no issues.

BRAD CANTRELL, P.E.

DRILLING & COMPLETION ENGINEER

Cimarex Energy

direct 918-560-7055

mobile 918-640-3615

bcantrell@cimarex.com



i-orm 3160-10 (October 2002)

UNITED STATES DEPARTMENT OF THE INTERIOR CENTRAL FILES ϕ

INSPECTION RECORD - DRILLING

Case N OKNM2	-		State Field Office OK OKLAHOMA	FIELD OFFICE	Pield Area UNKNOWN				Detailed R Non-Detailed	
Well Na HINES	me FEDERAL					Well Number 1H-0235X				
API No 350512	411700X1		/Qtr/Lot/Tract, S-T-R (Lat DN 8W (35 36394800, 98			Spud	Date - 25 - 20	15	Status	
	or/Representa EX ENERGY				tractor/Represe	entative				
INSP. TYPE	ACT CODE	INSPECTOR	OPEN DATE	CLOSED DATE	OFFICE TIME	TRAVI		INSPE TIME	CT	TRIPS
DW.	HS	SHUMARD	4-25-17	5-3-17	2,3	7.	Z		6	2_
1w	50	SHUMMZO	4.25-11	5.3-17	1,8	70	7_	1,	3	2_
10	NI	SHUMARO	4-5-17	5-3-17	3,9			1,	7	2
				_						
					1		INSPECTED	NA NA	Lyio	DLATION
			GENERAL				INSI ECTED		1	LATION
		permit and plan on location	9	-			-			
	site properly			L (I 1.)						
	perations being		ke manner? (Detailed list in	handbook)		-],		
		conducted as required?						1	-	
		hin approved tolerances?					1/	1	00	
			SURFACE U	SE				19		
7 Is surf	ace use in acc	ordance with approved plan	١٤٦							
	site lay-out,	Tr .	·	 <u>-</u>		-		7	1	
b Pits,	sumps, and oth	ier ancillary facilities,					V	-		
c Conta	inment and D	isposal of solid, liquid, and	gaseous wastes,				V			
	•	nt dust control.					L	4	 	
	WOUT		ND ASSOCIATEI		ENT			2		
s Is BOI		ng and arrangement at least						1		
9 Are choke lines and manifold, kill lines, and fill lines properly installed and operable?										
		installed and functional?								
	note control of				-					
		utolock?(Circle appropriate closing line of annular prev	 	-					├	<u> </u>
	_	ator system adequate to act	ivate BOP? psi rating							
	PELIEVE	ED Copys	S OFTES;	ts PER	FORME	0 B	Jo	P	LAN	 15

DIOWOLIT DREVENTED AND ACCOUNTED FOLL	DMENT		Ī	
BLOWOUT PREVENTER AND ASSOCIATED EQUI	PMENI	INSPECTED	NA	VIOLATION
(CONTINUED)				
a Nitrogen precharge pressure? Date last checked				
b Will reservoir hold two times the usable fluid volume? /22				
c Is power available and turned on to the accumulator pumps?				
12 Are ram-type preventers tested to stack working pressure if isolated by test plug or 70 percent of it	nternal yield pressure			
of casing if BOP stack is not isolated from casing" psi test pressure			1	
13 Are annular-type preventers tested to 50 percent of working pressure?	DATE RECORDED		\sqcap	
14 Are BOPE tests run and recorded in driller's log?psi			Π	
a When initially installed?			\sqcap	
b Whenever a seal subject to test pressure is broken?			\Box	•
c Following related repairs?		_		
d 30-day intervals?			\Box	
15 Are BOP drills conducted weekly and recorded in driller's log? Time			\Box	
16 Is annular preventer activated weekly and recorded in driller's log?				
17 Are pipe rams activated each trip and recorded in driller's log?				
18 Are blind rams activated each trip and recorded in driller's log?				
19 Is the slow pump speed recorded each tour?				
20 Are drill string safety valves and/or inside BOP valves readily available?				
21 Is upper kelly cock installed? Is lower kelly cock installed? Are appropriate kelly cock in	wrenches available?			
a BOPE shall be installed, used, maintained, and tested in a manner necessary to assure well control	ol			
and shall be in place prior to drilling the surface casing shoe				
CASING AND CEMENT				
22 Was easing run in accordance with approved APD?		1,414		
Size / 3 3/8 Weight 54, 5 Grade, 55 Depth / 509 Few Used		-	}	
23 When setting surface casing, did cement circulate to surface? If not, was remedial action taken	?		1	
a Centralizers used as required? (Yes) No Number		4	-	
24. When setting casing, was cement job conducted as approved?				
(Circle applicable type) (Surface) Intermediate Production Liner		-		
25 Were all casing strings pressure tested prior to drill out?pst?	-			
a Was remedial action taken if test indicated need? Action				
b Were all pressure tests recorded in driller's log? Date recorded				
26 Were all waiting on cement(WOC) times adequate to achieve a minimum of 500 psi compressive s	trength at the shoe?			
27 Are easing shoe pressure integrity tests (mud weight equivalency test) performed and recorded in l	og ⁹			
Date Recorded 4-21-11, Mud Weight 10.1, Depth 1502, Pressure		-	-	
28 All indications of usable water reported to the authorized officer?			4	
29 Are wiper plugs used as required?		-		
•				
MUD PROGRAM				
30 Is mud system in accordance with approved APD?		_		
31 Are appropriate quantities of mud on hand? Algory OF LCM ON	4			
32 Is mud monitoring equipment in accordance with approved APD?	4	-		
a Electronic/Mechanical mud monitoring equipment alarms set and turned on?		4		
33 Is gas detection equipment installed and operating as per APD?				
34 Are acceptable well control practices being followed while tripping?		1/	\neg	
35 Are tourly mud tests (weight & viscosity) recorded in the driller's log?		-		
36 .Was flare system installed?		4		

... -7

I

SPECIAL OPERATIONS-AIR/GAS DRILLING	INSPECTED	NA	VIOLATION
		X	
37 Is rotating head in operating condition?		N.	
38 Is the bloose line installed and the pilot light and igniter installed and operating as per APD?			
39 Is deduster equipment installed"	16		
40 Is mud circulation equipment available for rapid use (including mud, reserve pits, and steel tanks)?	10		
41 Are engines equipped with spark arresters or water cooled exhaust?		V	
HYDROGEN SULFIDE OPERATIONS (500' above or 3 days prior to expected H2S)			
42 Are the H2S Drilling Operations Plan and Public Protection Plan, if required, available at the wellsite?		A	
43 Are the locations of safe briefing areas as approved, are they designated, and is safe access provided to them?		1/1	
44 Is a secondary means of egress available and passable?			
45 Is required safety equipment for essential personnel available and operable?		H	
a Portable H2S and SO2 detectors?			
b Self-contained breathing apparatus?		\top	
e Explosion proof ventilation fans?			
d Other equipment as approved in drilling operations plan?		$\Pi\Pi$	
46 Are initial and weekly training and H2S/well control drills held and recorded on the driller's log?		$\Pi\Pi$	
47 Is permanent H2S detection and monitoring equipment installed, tested, operable?		Π	
a Are location of sensing points as approved?		\prod	
b Are H2S detector/monitor tests recorded on driller's log?			
48 Is the wind direction equipment installed and visible?			
49. Are the caution/danger signs legible, visible, and posted a sate distance from the location?			
50 Are the warning flags, flare gun and flares available?			
51 Is the equipment H2S trimmed as required?			
52 Is remote kill line installed and tested?			
53 Is the flare system designed to safely gather and burn H2S?			
a 1s the flare system equipped with a safe and suitable means of ignition?			
b Is the flareline mouth at least 150' from wellbore?			
c If noncombustible gas is to be flared, is supplemental fuel available?		\Box	
54 Are the mud-gas seperator, degassers, and rotating head installed and operational (exploratory wells only)?			
55 Is the remote controlled choke installed, tested, and operable?	7		-
56 Is the pH of freshwater mud 10 0 or above unless otherwise approved?		I, M	
a Are sufficient quantities of mud additives to scavenge H2S available at the well site (exploratory wells only)?		V	
OTHER			

57 Other special requirements per approved APD and lease terms

58 Description of operations witnessed

HIGH PRIORITY INSPECTION REMARKS

SUNDRY(APDCH) Cimarex Energy Co respectfully requests changes to the original drilling plan and Rig Approved Cactus 164 Proposed Helmerich and Payne 496 Please see the attached documents. Please find additional justification below for the BOPE change as well as an updated schematic attached 1 BOPE Requirement below Intermediate Approved 10M System Based on 13 5 ppg MW or 0 702 psi/ft at a 11,952 TVD and equivalent BHP 8390 psi Using a reduction of pressure to surface of 0 22 psi/ft the required surface equipment must be greater than 5,760 psi. Requested Change 5M System The 13 5 ppg MW that is used in this area is needed for hole/stability issues that are related more to rock matrix integrity and not to the actual pore pressure in the area Pore pressure in the Woodford or in the lateral target zone in the area (within the 9 section) has been estimated at a range of 0 58 0 63 psi/ft using the flowback method. Using the high end of that range at 0 63 psi/ft and subtracting the 0 22 psi/ft gradient reduction would require a BOPE system greater than 4900 psi. A 5M BOPE system would satisfy this requirement. The table below lists required MW at various points in the wellbore. Depth Inclination Required MW Drill out of Intermediate Casing 10,674 0 deg 12 1 ppg KOP 11,389 0 deg 12 1 ppg Mid Curve 11,800 49 6 deg 12 5 ppg Landing Point 12,671 90 deg 13 5 ppg TD 22,071 90 deg 13 5 ppg Required MW shown above that are in excess of the predicted pore pressure gradient of 0 63 psi/ft (12 1 ppg equivalent) are just for hole stability due to the increased inclination Cimarex has previously drilled a vertical pilot hole on an offset well approx. 3 mi to the northeast. The pilot was drilled through the proposed target interval into the Hunton and utilized a 10.5 ppg MW with no issues.

4-26 TRAVEL TO RIG FOR MSPECTION, RIGHAR SHERRED ISSUES, BROKE DOWN & TBB, WILL REGION TOMORROW WHEN RIGH IS OPERATIONAL

4-27 UNING GASING AT TIME OF INSPECTION, RIGHARD WAR. TOM BIERLY,

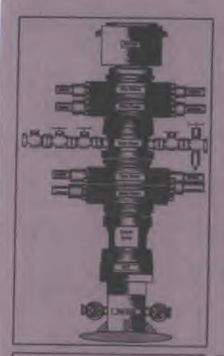
CEMENT, COENTIAN IN GOOD SHAPE, MET WHAT MR. TOM BIERLY,

COMPANY PER FOR HAPP, WILL E-MAIL ME CEMENT PROBLES

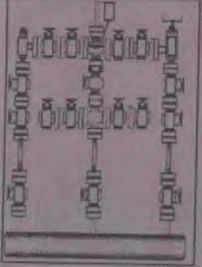
AND BOT TESTS FOR REVIEW



B.O.P. Ram-Block & Iron Rentals, Inc.



Ten Community Co							
-	Lione Ties	_	190	Pr Total	America		
Distance	PE !	-	79	Guston			
. Pt	650	Baro	10,000	10 mm	DUST Member		
82			THE RESERVE	1-	month months		
At I					Cally of France		
84					Supersupple		
65			THE RESERVE		Lene gran		
-					LEWIS CO. Printer		
87					Vancour of		
45					Wart Destal		
			3504		dequelay.		
min			SOFO		TIM		
FLE			TRALI		BACK		
E12	200		- COND		mount pro-		
813			END		Sherelpies		
214			5500		C' MINDERSON		
- P15		1	1500	3000 X	C=5000		
416			10,400	Villamin	Brasky Ca 1		
617	1		12.000	August	Makbur a 2		
255							
409		-		-			
570		-					
453							





DOP this and Working Pressure.	1210	10 400 01
Married Stee & Printing Printers	410 ID	11000000
Western State and Spine	1310	
Drillippe Connection	175.0	
Test Ministers	MARKET	
UHE Country	CERT LAND	
Charte Received by		
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Ontinental 4

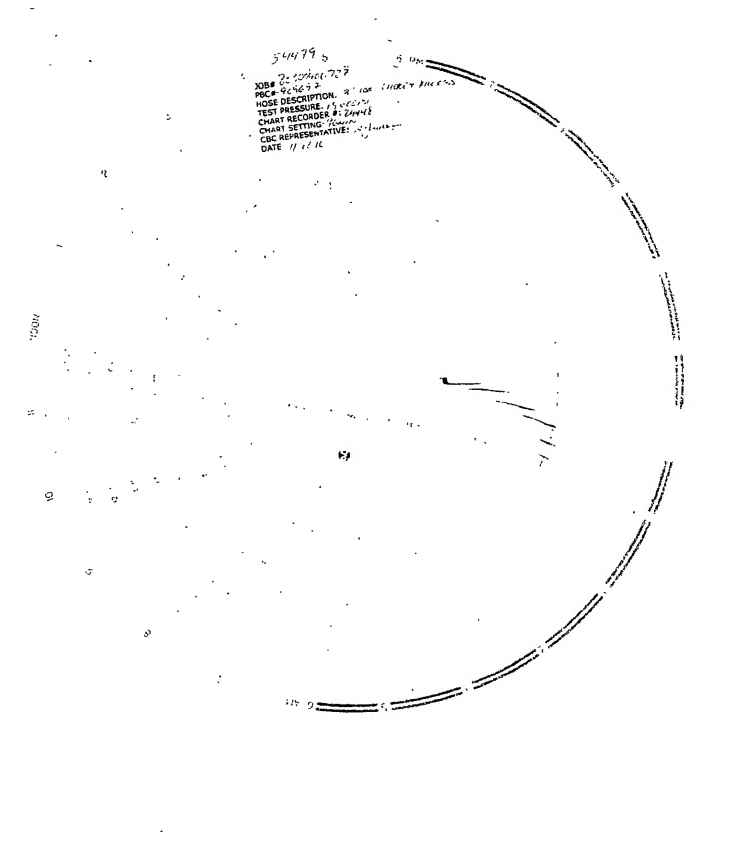
Certificate of Conformity

Contilech

Certificate Number 909697-2	909697	der Reference	HELMERICH & PAYNE DRILLING CO 1434 SOUTH BOULDER AVE
Customer Purchase Order No:	7400258	80 	TULSA, OK 74119
Project: HOW		Accorted by COM Inspection	USA Accepted by Clentinspection
ContiTech Oil & Manne Corp 11535 Britmoore Park Drive Houston, TX 77041 USA	Signed	Roger Suarez	

We certify that the items detailed below meet the requirements of the customer's Purchase Order referenced above, and are in conformance with the specifications given below.

nom Part	Description	9		
130	RECERTIFICATION - 3" ID 10K Choke and Kill Hose x 35 ft OAL	1	54514	ContiTech Standard
150 '	RECERTIFICATION - 3" ID 10K Choke and Kill Hose x 35 ft OAL	1	54479	ContiTech Standard



Accumulator Function Test - 00 & GO#2

To Check - USABLE FLUID IN THE NITROGEN BOTTLES (III.A.2.c.i or ii or iii)

- Make sure all rams and annular are open and if applicable HCR is closed.
- Ensure accumulator is pumped up to working pressure!! (Shut off all pumps)
- 1. Open HCR Valve. (If applicable)
- 2. Close annular.
- .3. Close all pipe rams.
- 4. Open one set of the pipe rams to simulate closing the blind ram,
- 5. For 3 ram stacks, open the annufar to achieve the 50±% safety factor
- (5M and greater systems.) 6. Record remaining pressure

psi. Test falls if pressure is lower than required

- a. (950 psi for a 1500 psi system) b. (1200 psi for a 2000 and 3000 psi system)
- 7. If annular is closed, open it at this time and close HCR>

To Check - PRECHARGE ON BOTTLE OR SPHERICAL (III.A.2.d.)

- Start with manifold pressure at, or above, maximum acceptable pre-charge pressure: a. (800 psi for a 1500 psi system) b. (1100 psi for 2000 and 3000 psi system)
- 1. Open bleed line to the tank, slowly. (gauge needle will drop at the lowest bottle pressure)
- 2. Close bleed line. Barely bump electric pump and see what pressure the needle jumps to.

 3. Record pressure drop 1750 psi. Test falls if pressure drops below minimum.
- Minimum: a. (700 psi for a 1500 psi system)
 6 (900 psi for a 2000 and 3000 psi system)

To Check - THE CAPACITY OF THE ACCUMULATOR PUMPS (III.A.2.1)

() 13 - 14 socumulator pottles or spherical from the pumps and manifold. Open the bleed off valve to the tank, (manifold psi should go to 0 psi) close bleed valve.

Open the HCR valve, (if applicable)

2. Close annular

a. (950 psi for a 1500 psi system) b. (1200 psi for a 2000 and 3000 psi system)

1,500 psi 2,000 psi	Minimum acceptable operating pressure 1,500 psi 2,000 psi	precharge pressure - 750 psi	Maximum acceptable precharge preasure 800 psi	precharge pressure 700 psi
3,000 psi	. 3,000 psi	1,000 psi	1,100 psi	900 psi

Usable Fluid = 1/2 of bottle volume. (11 gal=5.5 gal) (10 gal = 5 gal) (80 gal sphere = 40 gal) volr cap: Height x Length x Usable Fluid = 1/2 of bottle volume. Reservoir cap: Height x 0.004329 2 10 00.

ElexRig	RIG#	496
ACCUMULATOR MAKE & MODEL :	-]	AXON MA168-11SB3X
ACCUMULATOR S/N & ASSET :	-	4i-6505/550-4897
TECHNICIAN NAME & COMPANY:		Todd Love / Brian Kitchel
ORIGINAL ISSUE SENT TO FIX :	_ Precharge	
PARTS USED (INCLUDING PART #):		-

ANY OTHER ISSUES NOTICED ON THE UNIT WHILE ON LOCATION:

Checked lights in driller and control panels, cleaned strainers, and checked pressure on all bottles. All pressures were at 1000 psi

NOTE: ATTACH THE NITROGEN PRE-CHARGE SHEET TO THIS SHEET EMAIL THESE SPREADSHEETS TO PHILP HEBB & MICAH BRADLEY AFTER FINISHING THE JOB. PHILP.HEBB@HPIDC.COM / MICAH.BRADLEY@HPIDC.COM

ACCUMULATOR FIELD INVENTORY SHEET

3/24/2017 Date: Rig: 496 Asset# 550-3857 S/N 6379 Tech odd Love / Brian Kitche



Accumulator (Closi	ng Unit) Tag Information
MFG Tag Date	Jul-12
Manufacturer	Axon
Make/Model	TC200-11SB3

Control Panel Model/PN# (*) 842001 (IF AVAILABLE FROM TAG) Remote Panel Model/PN# (*) 842006 (IF AVAILABLE FROM TAG)

Reservoir Fluid

Main Tank Size 350 Is there additional Reservoir? NO

Number of Tri-plex Pumps

Tri-plex Pump S/N

Air Pumps

Number of pumps 3 Type/Model/PN# GSF-60

Number Of Bottles

Total Number Of Bottles on Accum. 20 Is their a Nitrogen Backup System? no Total Number of Nitrogen Bottles on backup pack. 0

System

Number of 4-Way Valves (Not including the bypass Valve)

Accum. Bottles







3 - Ram BOP Stack 5M - 10M - 15M

Accumulator

MAKE = Axon MODEL # = DCI Type 80 SIZE OF ACCUMULATOR = 3.000 251 # OF BOTTLES = 20 CAPACITY OF BOTTLES = 6.7 callers BLEED OFF TEST PRESSURE = 1200 FUNCTION TEST PRESSURE = 30025 RESERVOIR CAPACITY = 350 ga/lon

GALLONS TO CLOSE BOP'S

23.58 = ANNULAR BOP

52.50 = (7.5 x 3 RAMS)

■ H C R VALVE (OPEN)

77.08 = SUBTOTAL (Gallons to Close BOP's & Open H C R Valvo)

Quick Calculation - Multiply ×З Subtotal Above x 3. 77.08 ×3 = 128.24

122 = TOTAL = 50% Safety Factor with 1200 psi remaining on manifold for 3000 psi Accumulator System

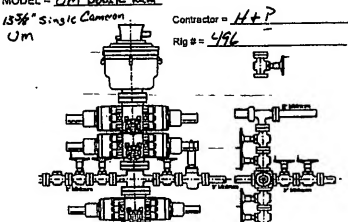
<u>Annula</u>	r BOP
---------------	-------

MAKE = NOV SIZE = /35/8" . 5,000 psi MODEL - Spherica

RAM TYPE BOP

MAKE = Cameron SIZE = 15 %" . 10,000 PSI

MODEL = UM Doulk Ram



Company = Cima rer Lease = Hines Federal IH-DOSSK Well =

H.C.R. VALVE

MAKE = Camecon SIZE = 44/6" MODEL = FLS

REQUIRED INFORMATION FROM OPERATOR AND SERVICE CREWS

Cimarex Energy Co

Hines Federal 1H-0235X

BLM OKNM20396

SURFACE CASING

CASING. 13 3/8" 54.50# J-55 BT&C (NEW)

Casing tally showing depths

Total depth run: 1509'

Float collar depth 1423'

Shoe joint length 83.65'

Centralizers 1 per/jt-first 3 joints, 1 per/3 jts to surface, total of 14.

Cementing.

Hole Size and Depth: 17 5/1509'

Lead: 227 BBL of lead cement (665 sacks)(15/85 POZ) +2%S001 +0 13 lb/sk D130 + 4% D020 @ 12 8 ppg with yield of 1 92, 10 626 gps mix water

Tail. 71 BBL of tail cement (295 sacks)(Class C) +0.13 lb/sk D130 +2% S001 @ 14.8 ppg with yield 1.35, 6 353 gps mix water.

Displacement Displaced 218 BBL of fresh water (8 3 ppg), bump plug to 500 PSI over, (400 psi to 900 psi) Check floats, Floats held. 68 BBL of good cement to surface.

Wiper Plug Weatherford CNPT 1314-A Top Plug

Cementing Job Report

Schlumberger

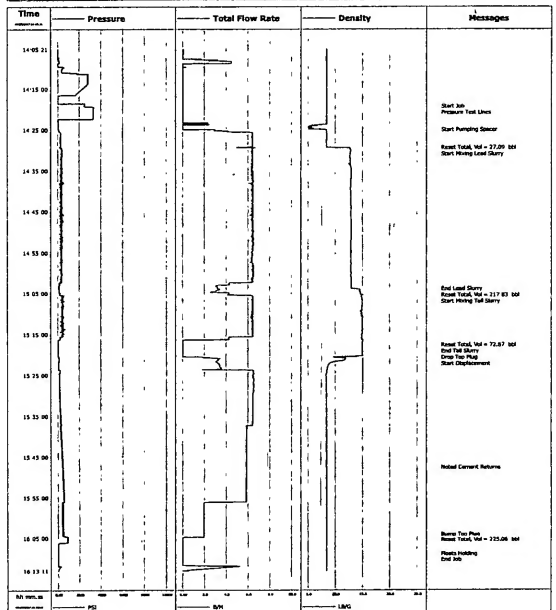
. Q .

 Well
 Hines Federal
 Client
 Clmarex

 Field
 N/A
 SIR No.
 2495240

 Engineer
 Randal Buben
 Job Type
 13 3/8 5urf

 Country
 United States
 Job Date
 04-27-2017





Casing Run Sheet * Surface Casing *

Afe Code 2216162 2736470 Afe ID Property ID 2736455

HINES	FEDERAL 1H-0235X	Rıg	H&P 496					Set @	1,509	Set Date 04/25/2017
Running				Running	Landed	Landed		_		
Order	Name		Length	Depth	Тор	Bottom	MJ	<u>c</u>		Comments
FS	Gemoco Model k Standard BT&C Float Shoe		1 90	1 90	1,507.10	1,509 00	_			
1	13-3/8" 54 50# J-55 BT&C Casing	-	40 60	42 50	1,466 50	1,507.10		X,		
2	13-3/8" 54 50# J-55 BT&C Casing		41 15	83 65	1,425 35	1,466 50		X		
FC	Gemoco Model k Standard BT&C Float Collar		~1 50	² 85 15	1,423 85	1,425 35				
3	13-3/8" 54 50# J-55 BT&C Casing		41 13	126 28	1,382 72	1,423 85		X		
4	13-3/8" 54 50# J-55 BT&C Casing		_№ 40'58	166 86 1	1,342 14	1,382 72 ^			•	• *
5	13-3/8" 54 50# J-55 BT&C Casing		41 10	207 96	1,301 04	1,342 14				
6	13-3/8" 54.50# J-55 BT&C Casing		4,1 11	249 07	1,259 93	1,301.04		X		• '
7	13-3/8" 54 50# J-55 BT&C Casing		41 11	290 18	1,218 82	1,259 93				
8	13-3/8" 54 50# J-55 BT&C Casing		40 60	33Ō 78	1,178.22	1,218 82			-	
9	13-3/8" 54 50# J-55 BT&C Casing		41 12	371 90	1,137 10	1,178 22		Х		
10	13-3/8"/54.50# J-55 BT&C Casing		41 11	- 413 01	1,095 99	1,137,10		١		
11	13-3/8" 54.50# J-55 BT&C Casing		40 74	453 75	1,055 25	1,095 99		-		
12	13-3/8" 54 50# J-55 BT&C Casing		41'10	494 85	1,014 15	1,055 25		X		
13	13-3/8" 54 50# J-55 BT&C Casing		41.11	535 96	973 04	1,014.15				
14	13-3/8" 54 50# J-55 BT&C Casing		41.12	577 08	931.92	973 04				
15	13-3/8" 54 50# J-55 BT&C Casing		40 14	617 22	891 78	931 92		Х.		
16	13-3/8" 54 50# J-55 BT&C Casing		41 12	658 34	⁻ 850 66	891 78				£
17	13-3/8" 54 50# J-55 BT&C Casing		41 11	699 45	809 55	850 66				
18	13-3/8" 54 50# J-55 BT&C Casing		41 12 ^	740 57	768 43	809 55		X		
19	13-3/8" 54 50# J-55 BT&C Casing		41 12	781 69	727 31	768.43				
20	13-3/8" 54,50# J-55 BT&C Casing		40 66	822 35	686 65	727 31				
21	13-3/8" 54 50# J-55 BT&C Casing		40 61	862 96	646 04	686 65		х		
22	13-3/8" 54 50# J-55 BT&C Casing		41-12	904 08	604 92	646 04			-	
23	13-3/8" 54 50# J-55 BT&C Casing		41 10	945 18	563 82	604 92				
24	13-3/8" 54 50# J-55 BT&C Casing		40 15	,985 33	523 67	563 82		X	,	•
25	13-3/8" 54 50# J-55 BT&C Casing		40 12	1,025 45	483 55	523 67			•	
26	13-3/8" 54 50# J-55 BT&C Casing		40 66	1,066 11	442 89	483.55				•
27	13-3/8" 54 50# J-55 BT&C Casing	•	41 10	1,107 21	401 79	442 89		X		-
28	13-3/8" 54 50# J-55 BT&C Casing		40 97	1,148,18	360.82	401179		į		
29	13-3/8" 54 50# J-55 BT&C Casing	,	39 96	1,188 14	320 86	360 82				
30	13-3/8" 54 50#'J-55 BT&C Casing		40 54	1,228'68	280.32	320 86		X		
31	13-3/8" 54 50# J-55 BT&C Casing		41 12	1,269.80	239 20	280 32				•
32	13-3/8" 54 50# J-55 BT&C Casing	-	40 60	1,310 40	198 60	* 239 20	-	-		•
33	13-3/8" 54.50# J-55 BT&C Casing		39 92	1,350.32	158 68	198 60		X		
34	13-3/8" 54 50# J-55 BT&C Casing		41 13'	1,391,45	117 55	158 68				
35	13-3/8" 54 50# J-55 BT&C Casing		41 12	1,432 57	76 43	117 55				
36	13-3/8" 54 50# J-55 BT&C Casing		41 11	1,473 68	35 32	76 43		X		
37	13-3/8" 54 50# J-55 BT&C Casing	•	41 07	1,514 75	-5 75	35 32				
38	13-3/8" 54 50# J-55 BT&C Casing	-	41 11	41;555 86	-46'86	-5 75		*	-	
39	13-3/8" 54.50# J-55 BT&C Casing		41 10	1,596 96	-87 96	-46 86				
40	13-3/8"(54 50# J-55 BT&C Casing		. , 41,11	1,638.07	-129 07	₋ 87 96,				
70	alla (a . aan a aa a . aa a aania			,,						



Shumard, Kenneth <kshumard@blm.gov>

Fwd: Hines Federal 1H-0235X - Additional Wording for Sundry Approval

1 message

Franks, James <jfranks@blm.gov>
To: Kenneth Shumard <kshumard@blm.gov>

Tue, Apr 25, 2017 at 8:08 AM

Information on the sundries.

James Franks
Petroleum Engineering Tech
Oklahoma Field Office
201 Stephenson Parkway STE 1200
Norman, Ok. 73072
Office-405- 579-7155
Cell- 405-818-3287
E-mail: jfrank@blm.gov

----- Forwarded message ------

From: Fernandez, Edward <efemand@blm.gov>

Date: Mon, Apr 24, 2017 at 4:44 PM

Subject: Re: Hines Federal 1H-0235X - Additional Wording for Sundry Approval

To: Brad Cantrell <BCantrell@cimarex.com>
Cc: James Franks <ifranks@blm.gov>

See attached approval

Edward G. Fernandez
Petroleum Engineer
Bureau Of Land Management
Oklahoma Field Office
201 Stephenson Parkway, Ste. 1200
Norman, OK 73072
Ph: 405-579-7134

On Mon, Apr 24, 2017 at 4:08 PM, Brad Cantrell <BCantrell@cimarex.com> wrote:

Ed,

Please find additional justification below for the BOPE change as well as an updated schematic attached

 BOPE Requirement below Intermediat 	1.	BOPE	Requirement	below	Intermediate
--	----	------	-------------	-------	--------------

Approved	
----------	--

10M System Based on 13.5 ppg MW or 0.702 psi/ft at a 11,952' TVD and equivalent BHP 8390 psi. Using a reduction of pressure to surface of 0 22 psi/ft the required surface equipment must be greater than 5,760 psi.

Requested Change

5M System.

The 13.5 ppg MW that is used in this area is needed for hole stability issues that are related more to rock matrix integrity and not to the actual pore pressure in the area. Pore pressure in the Woodford or in the lateral target zone in the area (within the 9 section) has been estimated at a range of 0.58 – 0.63 psi/ft using the flowback method. Using the high end of that range at 0.63 psi/ft and subtracting the 0.22 psi/ft gradient reduction would require a BOPE system greater than 4900 psi. A 5M BOPE system would satisfy this requirement.

The table below lists required MW at various points in the wellbore

	Depth	Inclination	Required MW
Drill out of Intermediate Casing	10,674	0 deg	12.1 ppg
КОР	11,389	0 deg	12.1 ppg
Mid Curve	11,800	49 6 deg	12.5 ppg
Landing Point	12,671	90 deg	13.5 ppg
TD	22,071	90 deg	13.5 ppg

Required MW shown above that are in excess of the predicted pore pressure gradient of 0 63 psi/ft (12 1 ppg equivalent) are just for hole stability due to the increased inclination. Cimarex has previously drilled a vertical pilot hole on an offset well approx. 3 mi to the northeast. The pilot was drilled through the

proposed target interval into the Hunton and utilized a 10.5 ppg MW with no issues

BRAD	CANTRELL,	P.E.
------	-----------	------

DRILLING & COMPLETION ENGINEER

Cimarex Energy

direct 918-560-7055

mobile 918-640-3615

bcantrell@cimarex com



BUREAU OF LAND MANAGEME CASE RECORDATION (LIVE) SERIAL REGISTER PAGE

Run Date/Time: 02/02/18 09.07 AM

Page 1 of 3

01 02-25-1920;041STAT0437;30USC181ETSEQ Total Acres Serial Number Case Type 311211: O&G LSE SIMO PUBLIC LAND 398.050 OKNM- - 020396

Commodity 459: OIL & GAS

Case Disposition: AUTHORIZED Case File Juris:

Serial Number: OKNM-- - 020396

Name & Address			Int Rel %Inte	erest
CHEVRON USA HOLDINGS INC	11111 S WILCREST	HOUSTON TX 77099	OPERATING RIGHTS	0.000000000
CHEVRON USA INC	6301 DEAUVILLE	MIDLAND TX 797062964	OPERATING RIGHTS	0 000000000
CIMAREX ENERGY CO	1700 LINCOLN ST STE 1800	DENVER CO 802034518	OPERATING RIGHTS	0 000000000
CIMAREX ENERGY CO	1700 LINCOLN ST STE 1800	DENVER CO 802034518	LESSEE	25 000000000
DEVON ENERGY PROD CO LP	333 W SHERIDAN AVE	OKLAHOMA CITY OK 731025010	LESSEE	75.000000000
NEWFIELD EXPL MID-CONTN INC	110 W 7TH ST #1300	TULSA OK 74119	OPERATING RIGHTS	0 000000000
NORTEX CORP	1415 LOUISIANA #3100	HOUSTON TX 77002	OPERATING RIGHTS	0 000000000
		Serial Number:	OKNM 020396	
Mer Twp Rng Sec SType N	Ir. Suff Subdivision	District/Resource Area	County Mgm1	Agency
				

M	eriwp	Kng	Sec	SType	Nr. Suff	Subdivision	District/Resource Area	County	Mgmt Agency
17	0100N	0080V	001	FF		ACCR & RIPAR TO LOT 5;	OKLAHOMA FIELD OFFICE	CANADIAN	STATE LANDS
17	0100N	0080W	002	FF		ACCR & RIPAR TO LOTS 1-3,	OKLAHOMA FIELD OFFICE	CANADIAN	STATE LANDS
17	0110N	0080V	028	FF		ACCR & RIPAR TO LOTS 3,4;	OKLAHOMA FIELD OFFICE	CANADIAN	BUREAU OF LAND MGMT
17	0110N	0080W	028	FF		ACCR & RIPAR TO LOTS 3,4;	OKLAHOMA FIELD OFFICE	CANADIAN	CHEYENNE AND ARAPAHC
17	0110N	0080W	035	FF		ACCR & RIPAR TO LOTS 1-4,	OKLAHOMA FIELD OFFICE	CANADIAN	BUREAU OF LAND MGMT
17	0110N	W0800	035	FF		ACCR & RIPAR TO LOTS 1-4,	OKLAHOMA FIELD OFFICE	CANADIAN	CHEYENNE AND ARAPAHC

Serial Number: OKNM-- - 020396

Act Date	Code	Action	Action Remarks	Pending Office
12/25/1973	387	CASE ESTABLISHED	SPAR117,	
12/26/1973	888	DRAWING HELD		
03/22/1974	237	LEASE ISSUED		
04/01/1974	496	FUND CODE	05,145003	
04/01/1974	530	RLTY RATE - 12 1/2%		
04/01/1974	868	EFFECTIVE DATE		
02/16/1979	315	RENTAL RATE DET/ADJ	\$2 00,	
03/01/1981	246	LEASE COMMITTED TO CA	SCR197	
08/30/1981	660	MEMO OF 1ST PROD-ALLOC	/1/SCR197	
12/22/1981	643	PRODUCTION DETERMINATION	/1/FIRST	
12/28/1981	102	NOTICE SENT-PROD STATUS		
07/27/1982	246	LEASE COMMITTED TO CA	OKNM74733	
07/27/1982	501	REFERENCE NUMBER	CA-C40T073,	
07/27/1982	651	HELD BY PROD - ALLOCATED	OKNM74733	
07/27/1982	660	MEMO OF 1ST PROD-ALLOC	/2/OKNM74733	
10/05/1982	932	TRF OPER RGTS FILED		
11/08/1982	932	TRF OPER RGTS FILED		
12/22/1982	643	PRODUCTION DETERMINATION	/2/FIRST	
04/13/1983	933	TRF OPER RGTS APPROVED	EFF 11/01/83,	
04/13/1983	933	TRF OPER RGTS APPROVED	EFF 12/01/83;	
02/04/1986	140	ASGN FILED	MTS/MESA-TEXACO	
02/04/1986	932	TRF OPER RGTS FILED		
02/10/1986	932	TRF OPER RGTS FILED		
03/20/1986	140	ASGN FILED	MTS/MESA-TEXACO	

NO WARRANTY IS MADE BY BLM FOR USE OF THE DATA FOR PURPOSES NOT INTENDED BY BLM

BUREAU OF LAND MANAGEME' CASE RECORDATION (LIVE) SERIAL REGISTER PAGE

Run Date/Time	e 02/02/1	I8 09·07 AM		Page 2 of 3
03/20/1986	932	TRF OPER RGTS FILED		
03/25/1986	139	ASGN APPROVED	EFF 03/01/86;	
03/25/1986	139	ASGN APPROVED	EFF 04/01/86,	
03/25/1986	933	TRF OPER RGTS APPROVED	(1)EFF 03/01/86;	
03/25/1986	933	TRF OPER RGTS APPROVED	(2)EFF 03/01/86,	
03/25/1986	933	TRF OPER RGTS APPROVED	(3)EFF 03/01/86;	
03/25/1986	933	TRF OPER RGTS APPROVED	(4)EFF 03/01/86;	
03/27/1986	963	CASE MICROFILMED/SCANNED	CNUM 101,083 EPR	
03/27/1987	932	TRF OPER RGTS FILED		
04/28/1988	933	TRF OPER RGTS APPROVED	(1)EFF 03/01/88;	
04/28/1988	933	TRF OPER RGTS APPROVED	(2)EFF 03/01/88,	
07/05/1988	974	AUTOMATED RECORD VERIF	PR/GO	
05/01/1990	647	MEMO OF LAST PROD-ALLOC	/3/SCR197	
05/21/1990	643	PRODUCTION DETERMINATION	/3/LAST	
05/31/1990	522	CA TERMINATED	SCR197	
03/20/1991	140	ASGN FILED	MESA/SEAGULL MIDCON	
03/20/1991	932	TRF OPER RGTS FILED	MESA/SEAGULL MIDCON	•
05/10/1991	139	ASGN APPROVED	EFF 04/01/91;	
05/10/1991	933	TRF OPER RGTS APPROVED	EFF 04/01/91;	
05/10/1991	974	AUTOMATED RECORD VERIF	MRR/CG	
09/17/1991	140	ASGN FILED	TEXACO/TEXACO EXPL	
09/23/1991	932	TRF OPER RGTS FILED	TEXACO/TEXACO EXPL	
12/05/1991	139	ASGN APPROVED	EFF 12/01/91,	
12/05/1991	974	AUTOMATED RECORD VERIF	AR/JG	
01/02/1992	933	TRF OPER RGTS APPROVED	EFF 10/01/91,	
01/02/1992	974	AUTOMATED RECORD VERIF	BTM/JG	
01/02/1992	932	TRF OPER RGTS FILED	TEXACO/NORTEX CORP	
04/13/1992	933	TRF OPER RGTS APPROVED	EFF 02/01/91,	
04/13/1992	974	AUTOMATED RECORD VERIF	TF/JS	
09/16/1992	974	AUTOMATED RECORD VERIF	ST/JS	
11/10/1998	817	MERGER RECOGNIZED	SEAGULL/SEAGULL E&P	
04/23/1999	932	TRF OPER RGTS FILED	PHILLIPS/LARIAT	
06/09/1999	933	TRF OPER RGTS APPROVED	EFF 05/01/99,	
06/09/1999	974	AUTOMATED RECORD VERIF	ANN	
03/01/2001	817	MERGER RECOGNIZED	LARIATPETRO/NEWFIELD	
03/01/2001	974	AUTOMATED RECORD VERIF	AT	
05/30/2002	140	ASGN FILED	TEXACO EXPL & PROD;1	
05/30/2002	932	TRF OPER RGTS FILED	TEXACO EXPL & PROD, 1	
06/27/2002	139	ASGN APPROVED	EFF 06/01/02,	
06/27/2002	933	TRF OPER RGTS APPROVED	EFF 06/01/02,	
06/27/2002	974	AUTOMATED RECORD VERIF	JLV	
09/09/2002	940	NAME CHANGE RECOGNIZED	SEAGULL/OCEAN ENE	
08/14/2003	940	NAME CHANGE RECOGNIZED	OCEAN ENE/DEVON LA	
03/08/2006	817	MERGER RECOGNIZED	DEVON LA/DEVON ENE	
11/07/2006	940	NAME CHANGE RECOGNIZED	TEXACO EXPL/CHEVRON	
12/06/2015	246	LEASE COMMITTED TO CA	OKNM136713;	
12/07/2015	660	MEMO OF 1ST PROD-ALLOC	/4/OKNM136713;	
03/16/2017	140	ASGN FILED	CHEVRON U/CIMAREX E,1	
04/13/2017	139	ASGN APPROVED	EFF 04/01/17;	
04/13/2017	974	AUTOMATED RECORD VERIF	RCC	

NO WARRANTY IS MADE BY BLM FOR USE OF THE DATA FOR PURPOSES NOT INTENDED BY BLM

3UREAU OF LAND MANAGEME' CASE RECORDATION (LIVE) SERIAL REGISTER PAGE

Run Date/Time	e 02/02/18	3 09:07 AM		F	Page 3 of 3
05/31/2017 06/28/2017	932 933	TRF OPER RGTS FILED TRF OPER RGTS APPROVED	CHEVRON U/CIMAREX E;1 EFF 06/01/17,		
06/28/2017	974	AUTOMATED RECORD VERIF	EMR		
01/31/2018	643	PRODUCTION DETERMINATION	/4/	•	
			a		
Line Nr	Remarks	<u> </u>	Serial Number	r: OKNM 020396	

PCN: OGO80P1 - DEPARTMENT OF THE IN....*IOR PAGE: 1
FORM 1274-18 BUREAU OF LAND MANAGEMENT

CASE ABSTRACT

AS OF: 8/23/94

02-25-1920:041STAT0437:30USC181ETSEQ CASE TYPE SERIAL NUMBER

O&G LSE SIMO PUBLIC LAND

311211 OKNM 20396

COMMODITY- OIL & GAS

NAME AND ADDRESS

SEAGULL MIDCOZZ INC

1001 FANNIN #1700
HOUSTON
TX 77002
TEXACO EXPL&F
BOX 2100
DENVER
LESSEE
75 00000 % LESSEE

TEXACO EXPL&PROD INC

LESSEE

75.00000 % LESSEE

CO 80201 25.00000 %

TEXACO EXPL&PROD INC

NORTEX CORP

1415 LOUISIANA #3100 BOX 2100 1415 LOUISIANA #3100 DENVER CO 80201 HOUSTON TX 77002

OPERATING RIGHTS 0.00000 % OPERATING RIGHTS 0.00000 %

DESCRIPTION OF LAND

INDIAN MER

T. 10 N R. 8 W

CANADIAN COUNTY, OK CRADY COUNTY, OK

TULSA

DISTRICT OKLAHOMA RESOURCE AREA

SEC. 1: L5 PLUS ACCR & RIPAR BUREAU OF LAND MGMT

CANADIAN COUNTY, OK GRADY COUNTY, OK

SEC. 2: L1,2 PLUS ACCR & RIPAR

BUREAU OF LAND MGMT

T. 11 N R. 8 W

CANADIAN COUNTY, OK

SEC. 28: L3,4 PLUS ACCR & RIPAR BUREAU OF LAND MGMT SEC. 35: L1-4 PLUS ACCR & RIPAR BUREAU OF LAND MGMT

398.050 ACRES

ACTIONS

DATE CODE TAKEN

REMARKS

12/25/1973 387 CASE ESTABLISHED PARCEL #117

**** CONTINUED ****

8/23/94

PCN: OG080P1 FORM 1274-18

CASE ABSTRACT 02-25-1920;041STAT0437;30USC181ETSEQ

CASE TYPE SERIAL NUMBER

O&G LSE SIMO PUBLIC LAND

311211 OKNM 20396

AS OF:

COMMODITY- OIL & GAS

ACTIONS DATE	COD	E TAKEN	REMARKS	
DITTE	OOD			
12/26/1973 3/22/1974	888 237	DRAWING HELD LEASE ISSUED		
4/01/1974	496	FUND CODE	05;145003	
4/01/1974	530	RLTY RATE - 12 1/2%	,	
4/01/1974	868	EFFECTIVE DATE		
2/16/1979	315	RENTAL RATE DET/ADJ	\$2.00;	
3/01/1981	246	LEASE COMMITTED TO CA	SCR197	
8/30/1981	660	MEMO OF 1ST PROD-ALLOC	/1/SCR197	
12/22/1981	643	PRODUCTION DETERMINATION	/1/FIRST	
12/28/1981	102	NOTICE SENT-PROD STATUS		
7/27/1982	246	LEASE COMMITTED TO CA	C40T073;OKNM74733	
7/27/1982	651	HELD BY PROD - ALLOCATED	C40T073	
7/27/1982	660	MEMO OF 1ST PROD-ALLOC	/2/C40T073	
10/05/1982	932	TRF OPER RGTS FILED		SG
11/08/1982	932	TRF OPER RGTS FILED		sg
12/22/1982	643	PRODUCTION DETERMINATION	/2/FIRST	
4/13/1983	933	TRF OPER RGTS APPROVED		
4/13/1983	933	TRF OPER RGTS APPROVED		
2/04/1986	140	ASGN FILED	MTS/MESA-TEXACO	
2/04/1986	932	TRF OPER RGTS FILED		SG
2/10/1986	932	TRF OPER RGTS FILED		SG
3/01/1986	898	ASGN EFFECTIVE	Vmc (Vnc) mnv (co	SG
3/20/1986	140	ASGN FILED	MTS/MESA-TEXACO	0.0
3/20/1986	932	TRF OPER RGTS FILED	A TOTAL TOTAL	SG
3/25/1986	139	ASGN APPROVED	MTS LTD	SG
3/25/1986	139	ASGN APPROVED	MESA PETRO CO	SG
3/25/1986	933	TRF OPER RGTS APPROVED		
3/25/1986	933	TRE OPER RGTS APPROVED		
3/25/1986	933 963	TRF OPER RGTS APPROVED CASE MICROFILMED	CNUM 101,083	EPR
3/27/1986 4/01/1986	963 898	ASGN EFFECTIVE	CNUM TOT, USS	SG
4/01/1200	030	ADON BEEBOLIVE		D.G

**** CONTINUED ****

ST/JS

PCN: OG080P1 DEPARTMENT OF THE INLLAIOR PAGE: 3 FORM 1274-18 BUREAU OF LAND MANAGEMENT

8/23/94 AS OF: CASE ABSTRACT CASE TYPE SERIAL NUMBER 02-25-1920;041STAT0437;30USC181ETSEQ 20396 O&G LSE SIMO PUBLIC LAND 311211 OKNM

COMMODITY-	OIL &	GAS			
ACTIONS					
DATE	COD	E TAKEN	REMARKS		
2/03/1987	932	TRF OPER RGTS FILED			
2/03/1987	932	TRF OPER RGTS FILED			
4/28/1988	933	TRF OPER RGTS APPROVED			
4/28/1988	933	TRF OPER RGTS APPROVED			
7/05/1988	974	AUTOMATED RECORD VERIF	PR/GO		
5/01/1990	647	MEMO OF LAST PROD-ALLOC	/3/SCR197		
5/21/1990	643	PRODUCTION DETERMINATION	/3/LAST		
5/31/1990	522	CA TERMINATED	SCR197		
3/20/1991	140	ASGN FILED	MESA/SEAGULL MIDCON		
3/20/1991	932	TRF OPER RGTS FILED	MESA/SEAGULL MIDCON		
4/01/1991	898	ASGN EFFECTIVE			
5/10/1991	139	ASGN APPROVED	MESA/SEAGULL MIDCON		
5/10/1991	933	TRF OPER RGTS APPROVED	MESA/SEAGYLL MIDCON		
5/10/1991	974	AUTOMATED RECORD VERIF	MRR/CG		
9/17/1991	140	ASGN FILED	TEXACO/TEXACO EXPL		
9/23/1991	932	TRF OPER RGTS FILED	TEXACO/TEXACO EXPL		
12/01/1991	898	ASGN EFFECTIVE			
12/05/1991	139	ASGN APPROVED	TEXACO/TEXACO EXPL		
12/05/1991	974	AUTOMATED RECORD VERIF	AR/JG		
1/02/1992	933	TRF OPER RGTS APPROVED	TEXACO/TEXACO EXPL		
1/02/1992	974	AUTOMATED RECORD VERIF	BTM/JG		
1/27/1992	932	TRF OPER RGTS FILED	TEXACO/NORTEX CORP		
4/13/1992	933	TRF OPER RGTS APPROVED	TEXACO/NORTEX CORP		
4/13/1992	974	AUTOMATED RECORD VERIF	TF/JS		

9/16/1992 974 AUTOMATED RECORD VERIF

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT NEW MEXICO STATE OFFICE



NOTICE

THESE DOCUMENTS HAVE BEEN MICROFILMED BY BLM

Do not attach unfilmed or unapproved documents beneath this notice. Forward all unfilmed documents and this case file to Micrographics, Room 312, (943B1) before filing.

DO NOT REMOVE THIS NOTICE FROM CASE FILE!!!!!!!

NM 20396



United States Department of the Interior

NM-A 12178(OK), et al

IN REPLY REFER TO

BUREAU OF LAND MANAGEMENT NEW MEXICO STATE OFFICE P.O BOX 1449

3106 (943b-8)

CERTIFIED--RETURN RECEIPT REQUESTED

October 13, 1981

MTS Limited Partnership P. O. Box 2009 Amarillo, TX 79189

Gentlemen:

Enclosed are 100 oil and gas record title assignments (blanket), from Mesa Petroleum Company to MTS Limited Partnership, filed March 19, 1981, completed August 6, 1981, approved effective September 1, 1981.

The following oil and gas case files could not be located, however, these will be processed for approval as soon as the cases can be located:

NM 32356	NM	33263
NM 36395	NM	36402
NM 36403	NM	36707

On the list of cases sent to us by Mesa Petroleum Company, they listed serial number NM-A 38155, according to our records this is a right-of-way case and not an oil and gas lease.

Mesa Petroleum Company does not have an interest on the following oil and gas leases:

NM	3579	NM 33264
NM	7792	NM 36651
NM	30494	NM 14296-A
NM	30496	

Sincerely yours,

/s/ Grace A. Gonzales

Acting, Chief, Oil & Gas Section

Enclosure - 1 1-Assignments (100)

Mesa Petroleum Company Deputy Conservation Mgr., USGS, Albq. (2 per lease)

NOTED

NOV 10 1981



United States Department of the Interior

NM-A 12178(OK), et al 3106 (943b-8)

BUREAU OF LAND MANAGEMENT NEW MEXICO STATE OFFICE PO BOX 1449 SANTA FE, NEW MEXICO 87501

CERTIFIED--RETURN RECEIPT REQUESTED

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NM	36403	NM	36707

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NM 7792	NM	36651
NM 30494	NM	14296-A
NM 30496		

Sincerely yours,

/s/ Grace A. Gonzales

Acting, Chief, Oil & Gas Section

Enclosure - 1 1-Assignments (100)

. . .

NOTED

Mesa Petroleum Company
Deputy Conservation Mgr., USGS, Albq. (2 per lease)

NOV 10 1981

DEO

BLANKET ASSIGNMENT

Form 3106-5 (March 1980)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

ASSIGNMENT AFFECTING RECORD TITLE

PART

FORM APPROVED OMB NO. 42-R1599

Lease Serial No. SEE ATTACHED

New Serial No.

interest in and to such lease as specified below.

Lease effective date

TO OIL AND GAS LEASE FOR BLM OFFICE USE ONLY

1. Assignee's Name

MTS LIMITED PARTNERSHIP

Address (include zip code) P.O. Box 2009

Amarillo, TX 79189

The undersigned, as owner of 100 percent above-designated oil and gas lease, hereby trans-

2. Describe the lands affected by this assignment (43 CFR 3101.2-3)

See attached Exhibit A

fers and assigns to the assignee shown above

3.	Specify interest or percent of assignor's record title interest being conveyed to assignee	100%
4.	Specify interest or percent of record title interest being retained by assignor, if any	NONE
5.	Specify overriding royalty being reserved by assignor	NONE
6.	Specify overriding royalty previously reserved or conveyed, if any	See Attached

7. If any payments out of production have previously been created out of this lease, or if any such payments are being reserved under this assignment, attach statement giving full details as to amount, method of payment, and other pertinent terms as provided under 43 CFR 3106.

It is agreed that the obligation to pay any overriding royalties or payments out of production of oil created herein, which, when added to overriding royalties or payments out of production previously created and to the royalty payable to the United States, aggregate in excess of 171/2 percent, shall be suspended when the average production of oil per (well per day averaged on the monthly basis is 15 barrels or less.

I CERTIFY That the statements made herein are true, complete, and correct to the best of my knowledge and belief and are made in good faith.

Original :

Executed this 13 day of March	Approval Filed in NM 1	~
MESA PETROLEUM CO.	Approval Filed In NM 1	2178
Ву: 1. К. У 1/40 с.	P.O. Box 2009	
(Assignor's Signature)	(Assignor's Address)	
Vice President		
ATTEST	Amarillo, TX 79189	
By:) May 1 (Yell Maught	(City) (State)	(Zip Code)
Tuie 18 U.S.C., Section Bot, hakes it a crume for any pers	on knowingly and willfully to make to any department or a	gency of the

The state of the s			TES OF AMERICA		NOTED	
Andrews and the state of the st	SEP 1	1981	7s/Grace A	NOV Generales	1 7 1981 DEO TOTED - Maulo	ail
Assignment approved effective —			By	Authorized Officer)	
8003301		ACTING	Uhief, Oil & Gas	Section	OCT 13 1981	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		•	/m		475	

	ASSIGNEE'S REQUEST FOR APPROVAL OF ASSIGNMENT
A. Assignee Certifies	
1. Assignee is over th	
	en of the United States
	ndividual Municipality X Association Corporation. If other than an individual ent of its qualifications are attached. If previously furnished, identify the serial number o
-	is filed $AZ = 3100 - 80 - M$
	ts, direct and indirect, do not exceed 200,000 acres in oil and gas options or 246,000 charge
•	ns and leases in the same State, or 300,000 chargeable acres in leases and options in eac
leasing District in	
	is not the sole party in interest in this assignment. Information as to interests of othe
	ignment must be furnished as provided in the regulations (43 CFR 3106)
6. A filing fee of \$25.	
	hat, upon approval of this assignment by the authorized officer of the Bureau of Land Man aund by the terms and conditions of the lease described herein as to the lands covered by
	ding, but not limited to, the obligation to pay all rentals and royalties due and accruin
•	ondition all wells for proper abandonment, to restore the leased lands upon completion of an
drilling operations as p	prescribed in the lease, and to furnish and maintain such bond as may be required by the
lessor to assure compl	nance with the terms and conditions of the lease and the applicable regulations.
Im to Unnerty Conmi	FIED That the statements made herein are true, complete, and correct to the best of under-
	d belief and are made in good faith.
arguer a mion reage an	
xecuted this 13 day	of March , 19 81.
its limited partner	SHIP
by: 1-K	P.O. Box 2009
· (Assigned	e's Signature) (Assignee's Address)
ice President lesa Perroleum Co	charl phone
TTEST ()	Marillo, 17, 19189
v: ////////////////////////////////////	City) (State) (Zip Code)
itle 18 U.S.C., Section 1001 nited States any false, fictif	The works it a crime for any person knowingly and willfully to make to any department or agency of the tious, or fraudulent statements or representations as to any matter within its jurisduction.
STATE OF <u>Texas</u> COUNTY OF <u>Potter</u>	_Ĭ Ĭss.: _Ĭ
The fores	going instrument was acknowledged before me this 13 day of
	81_, byJ. K. Larsen, Vice President of
Mesa Petroleum Co.	
LITTHESS	my hand and official seal the day and year last above written.
w11NE35 1	
•	E and Dachson
My Commission Expir 11-30-84	
	connection with information required by this assignment and
	request for approval.  AUTHORITY: 30 U.S.C. 181 et. seq.
	PRINCIPAL PURPOSE - The information is to be used to process the assignment and request for approval.
	<ul> <li>(1) The adjudication of the assignee's rights to the land or resources.</li> <li>(2) Documentation for public information in support of notations made on land status records for the management, disposal, and use of public lands and resources.</li> <li>(3) Transfer to appropriate Federal agencies when concurrence is required prior to granting a right in public</li> </ul>
i attine	lands or resources.  (4)(5) Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions.
76 9 8 auf	EFFECT OF NOT PROVIDING INFORMATION - If all the information is not provided, the assignment may be rejected.

10.

USA. NM-A 12178 (OKLA)	USA NM-35356
USA NM-20396	USA NM-40029
USA NM-28183 (OKLA)	USA NM-25624
USA NM-27024	USA NM-29406
USA NM-20304	USA NM-33944
USA NM-23233	USA NM-37599
USA NM-29588	usa NM-36647
USA NM-30492	USA NM-36645
usa nm-30495 🐪	USA NM-36646
USA NM-19608	USA NM-36651
USA NM-15667	USA NM-36653
USA NM-37840	USA NM-36709
USA NM-8944	USA NM-36642
USA NM-23179	USA NM-36648
USA NM-29607	USA NM-36644
USA NM-29608	USA NM-29615
USA NM-37838 USA NM-17040	USA NM-28633 USA NM-25355
USA NM-33268	USA NM-20932
USA NM-17960	USA NM-36407
USA NM-32356	USA NM-27632
USA NM-33616 ·	USA NM-30627
USA NM-30842	USA NM-32850
USA NM-30339	USA NM-32166
USA NM-33264	USA NM-22844
USA NM-33265	USA NM-28298
USA NM-36320	USA NM-28151
USA NM-36402	USA NM-33663
USA NM-33262	USA NM-20336
USA NM-32849	USA NM-18961
USA NM-33263	USA NM-20345
USA NM-36557	USA NM-31098
USA NM-36559	USA NM-36707
USA NM-36558	USA NM-12686
USA NM-36403	USA NM-14992
USA NM-36395	USA NM-26372 USA NM-17793
USA NM-36401 USA NM-36655	USA NM-14987
USA NM-36656	USA NM-14756
USA NM-36654	USA NM-A19218
USA NM-36389	USA NM-14291
USA NM-33617	USA NM-20328
USA NM-36922	USA NM-14296-A
USA NM-15913	USA NM-29416
USA NM-15914	USA NM-32167
USA NM-18234-A	USA NM-3576
USA NM-14492	USA NM-3994
USA NM-19624	USA NM-11939
USA NM-19860	USA <b>NM-28290</b> USA <b>NM-29</b> 587
USA NM-13428-A USA NM-22087	USA NM-29387 USA NM-36917
USA NM-22087 USA NM-29633	USA NM-42973
USA NM-15911	USA NM-31932
USA NM-15919	USA NM-3579
USA NM-16827	USA NM-7792
'USA NM-36699	USA NM-30494
USA NM-36710	USA NM-30496
USA NM-A 38155	
USA NM-36601	
USA NM-36602	
USA NM-21436-A	

## EXHIBIT "A"

April 1, 1974 DATE: USA NM-20396 LESSOR: Frances G. Davison LESSEE: DESCRIPTION: Canadian, Oklahoma TION R8W Sec. 1 & 2 Tlin R8W Portions further described by metes and bounds Sec. 28: in lease Sec. 35: See lease for metes and bounds description 398.050_{ACRES} ML CONTAINING RECORD TITLE OWNERSHIP: 100% PART BEING CONVEYED: RECORD TITLE BEING RETAINED: NONE OVERRIDING ROYALTY OR PRODUCTION PAYMENT BEING RESERVED: NONE OVERRIDING ROYALTIES OR PRODUCTION PAYMENT PREVIOUSLY RESERVED: 6.00 September 1, 1976 USA NM-28183 (OKLA) DATE: LESSOR: Meredith C. Allen LESSEE: Canadian, Oklahoma DESCRIPTION: TION R8W, IM Sec. 1: Lot 5; Sec. 2: Lots 1, 3, & remaining portion Lot 2 fur described in lease Tlln R8W, IM Sec. 28: Remaining portion Lot 3 further described in Lease, Lot 4, NE SE and remaining portion of SW NE fur described in lease Sec. 35: Lot 1, plus remaining portion of lots 2, 3, 4, further described in lease. 325.240 ACRES ML CONTAINING RECORD TITLE OWNERSHIP: 100 100% PART BEING CONVEYED: NONE RECORD TITLE BEING RETAINED: OVERRIDING ROYALTY OR PRODUCTION PAYMENT BEING RESERVED: NONE OVERRIDING ROYALTIES OR PRODUCTION PAYMENT PREVIOUSLY RESERVED: 6.00 DATE: LESSOR: LESSEE: DESCRIPTION: ____ ACRES ML CONTAINING RECORD TITLE OWNERSHIP: 1007 PART BEING CONVEYED: NONE RECORD TITLE BEING RETAINED: OVERRIDING ROYALTY OR PRODUCTION NONE PAYMENT BEING RESERVED:

OVERRIDING ROYALTIES OR PRODUCTION

PAYMENT PREVIOUSLY RESERVED:

### ASSIGNMENT OF OIL AND GAS LEASE

THIS ASSIGNMENT, made and entered into this the 12th day of September by and between Frances G. Davison and husband, Len M. Davison

19 ,

WAR 1 9 1975

whose address is 8407 W. 98th Circle, Overland Park, Kansas 66212 hereinafter referred to as "Assignor" (whether one or more), and Mesa Petroleum Co.

whose address is P.O. Box 2009, Amarillo, Texas 79105. hereinafter referred to as "Assignee" (whether one or more).

#### WITNESSETH:

Assignor, for and in consideration of the sum of \$10.00 and other cash Dollars paid by Assignee, the receipt and sufficiency of which is hereby confessed and acknowledged, does hereby grant, bargain, sell, assign, transfer, set over and convey unto Assignee, Assignee's heirs, personal representatives, successors and assigns, that certain Oil and Gas Lease made and entered into on the lst day of April , from the United States, as Lessor, bearing New MexicoSerial No. 20396 Okla., insofar as said lease covers and affects the following described land in Canadian County, New Mexicosex Oklahoma to wit:

- T. 10 N. R. 8 W., I.M.

  Sec. 1, Accretions and riparian rights to Lot 5

  Sec. 2, Accretions and riparian rights to Lots 1 and 2
- T. 11 N. R. 8 W., I.M.

  Sec. 28, Accretions and riparian rights to lots 3 and 4

  Sec. 35, Accretions and riparian rights to lots 1,2,3 and 4

Total acreage: 398.05

(See attachments for metes and bounds description.)

together with all rights and privileges thereunder or appurtenant thereto, subject, however, to the following:

Assignor hereby excepts and reserves an overriding royalty equal to Six percent (6%)

of the market value at the wells, as produced, of all the oil and gas which may be produced, saved and marketed from the above described land under the terms of said lease or any extension or renewals thereof. Said overriding royalty shall be computed and paid at the same time and in the same manner as royalties payable to the United States under the terms of said lease are computed and paid, and Assignor shall be responsible for Assignor's proportionate part of all taxes and assessment levied upon or against or measured by the production of oil and gas therefrom. Said overriding royalty shall be the total overriding royalty for which Assignee shall be obligated and shall include all overriding royalties or obligations payable out of production, if any, heretofore created and payable out of production of oil and gas from said land. Assignor's interest in said overriding royalty shall be subject to any cooperative or unit plan of operation or development approved by the Secretary of the Interior, or any communitization or other agreement for the purpose of forming a well spacing or a proration unit under the rules or regulations of the

be committed, and in such event, said overriding royalty shall be computed and paid on the basis of the oil and gas allocated to the above described land under and pursuant to the terms of any such plan of operation or development or any such agreement. Except as specifically herein provided, this reservation of said overriding royalty shall not imply any leasehold preservation, drilling or development obligation on the part of Assignee, however, nothing herein contained shall relieve Assignee from compliance with any of the terms and conditions of said lease. No change in the ownership of said overriding royalty, or any interest therein, shall be binding upon Assignee until such time as Assignee shall have been furnished with orthor the original, a certified copy or an acceptable photostatic copy of the recorded instrument or instruments effecting such change in ownership.

**Oklahoma Corporation Commission

MOTED

MAR 20 1575

WISE

Chief, Minerals Section

APR 1

1975

ASSIGNATIVE

Effective/

NY 20396 (0; 14) Oil & Gas 943b

#### (Canadian County)

T. 10 N., R. 8 W.

Sec. 1: Accretion and repartan rights to Lot 5,

described by metes and bounds as follows:

Beginning at the meander corner of secs. 1 and 2 on the 1873 left bank of Canadian River, identical to the south-est corner of lot 5;

Thence S 35°20' 4., 20 35 chs. distance to a proportioned point on the 1970 left bank of the river,

Thence S. 57°20' k., perpendicular to the medial line of river, 5.25 chs. distance to the medial line,

Thence along the medial line, S. 32040' E., B.10 cbs. distance, S. 53015' E., 19.45 chs. distance to a point,

Thence N. 35°45' E., perpendicular to the medial line, 1.20 chs. distance to a proportioned point on the 1970 left tank of Canadian River;

Thence N. 32040' E., 25.30 chs. distance to the southermost corner of lot 5;

Thence slong the 1873 rearner line of the left bark, N. 54°30° W., 18.70 chs. distance, S 61°00° a, 5.35 chs. distance to the point of beginning, containing 71.51 acres of lard, more or less. Sec. 2: Accretion and riparian rights to Lot 1.

described by metes and bounds as follows:

Beginning at the south-est-most corner of lotton the 1873 left bank of the Canadian Plver, from them the measurer corner of secs. 1 and 2 on the left bank bears S. 61°10' E., 22.00 chs. distance,

Thence 5.  $37^{\circ}55^{\circ}$  % , 8.55 chs distance to a proportioned point on the 1970 left bank of Canadian River;

Thence S  $59^{\circ}35^{\circ}$  E , perpendicular to the medial line of the river, 5.10 chs. distance to the medial line;

Thence S. 32°L0' E., along the medial line, 3.30 chs. distance to a point;

Thence N. 57°20' E., perpendicular to the redual line of the river, 5.05 chs. distance to a proportioned point on tre 1970 left bank of the river;

Thence N. 35°15' E., 10 CO chs. distance to a southwestern corner of lot 1 on the 1573 left bank of Canadian River;

Thence N. 55°00' W, along the 1873 meander line of the left bank, 3 05 cbs. distance to the point of beginning, containing 4.45 acres of land, Sec. 2: Accretion and riparian rights to Lot 2, more or less. described by metes and bounds as follows:

Deginning at the southernmost corner of lot 2 whithe 1873 left bank of Canadian fil.er, item the measurer correr of secs. 1 and 2 on the left bank bears 5 60 00 E., 22.60 cbs. distance,

Theree slong the 1873 meander line of the left bank, N. 55°CO° W., 9.50 chs. distance, N. 45°CO° w., 3.50 chs distance, N. 67°15' A., at 5 EO chs. distance, N. 47-00 e., 3-70 chs distance, N. 57-15, A., at 5 chs. distance on this course, interface 1970 left bark of river, at 11.00 chain an argue point, N. 29-15, N., 3 50 chs. to a point,

Thence 5.  $59^{\circ}35^{\circ}$  W , respendicular to the medial line of the Canadian River, 1.70 cts. distance to the redial line;

Thence S. 30°25' E., along the redial line, 27 90 etc. distance to a point,

Thence N. 59°35' E., resperdicular to the medial line, 5.10 chs. distance to a proportioned point on the 1970 left bank of river,

Thence N. 37°35' E., 8.25 cha distance to the point of beginning, containing 21.6] .cres of land, more or less.

T. 10 N., R. B W. (Cont'd)

Sec. 2: Accretion and riparian rights to Lot 3,

described by metes and bounds as follows:

Beginning at the mearder corner of secs. 1 and 2 on the 1873 left bank of Canadian River, identical with the southerness corner of lot 3;

Theore along the 1873 meander line of left bane, N 77°30' W, 8 CO chs distance, N. 59°30' W., 5 CD chs. distance, N 45°00' W, 4.50 chs. distance; N. 55°00' W., 3.00 chs. distance to the resterment corner of lot 3,

Thence S. 35°15' W , 10.00 chs distance to a proportioned point on the 1970 left bank of Canadian River,

Thence S 57020' W., perpendicular to the medial line of the river, 5.05 chs. distance to the medial line,

Thence S. 32°40° E., along the medial line, 21 65 chs. distance to a toint.

Thence N 57°20' E., perpendicular to the medial line, 5.25 chs. distance to a proportioned point on the 1970 left bank of the river,

Thence N. 35°20' E., 20 35 chs distance to the point of beginning, containing 39.19 acres of lard, more or less.

T. 11 N., R. 8 W.

Sec. 28: Accretion and riparian rights to the remaining portion of Lot 3. exclusive of the eroded portion of the lot, described by metes and bounds as follows:

. Beginning at the southern corner of lot 3 on the 1873 left bank of Canadian River, from then the meaner corner of secs. 27 and 28 on the left bank bears 5. 5-615° I., 28.00 chs. distance;

Thence along the 1872 reender line of the left bank N. 47000' W., 4.25 chs. distance, N. 32730' W., 14.20 chs. distance; N. 71730' W., 6.00 chs. distance to a vestern corner of lot 3,

Thence  $N_{\star}$  3°35' W., along the vest boundary of lot 3, 4.00 chs. distance to the northwest correr of the lot,

Thence West, perpensionlar to the medial line of the river, 4.40 chs. distance to the medial line,

Thence along the medial line, South, 13.95 chs. distance; S. 16°25' W., 17.80 chs. distance to a point;

Thence S. 73°35' E., perpendicular to the previous course, 3 90 chs. distance to a proportioned point on the 1970 left bank of the river;

Thence N. 62°30' E., 26.55 chs. distance to the point of beginning, containing 43.01 acres of land, more or less. .

Sec. 28. Accretion and riparian rights to lot 4, described by metes and bounds as follows:

Beginning at the meander corner of secs. 27 and 28 on the 1873 left bank of the Canadian Farer;

Thence along the 1873 mearder line, A. 62°30' W., 3 40 chs distance; R. 58°15' W., 12 CO ens distance, A. 47°60' W., 12.70 chs. distance to the vesternost corner of lot 4,

Thence S. 62°30' W., 26.55 chs distance to a proportioned point on the 1970 left bank of the Canadian River,

Thence L. 73°35' W. rerectdicular to the medial line of the river, 3.90 chs. distance to the medial line,

T. 11 N., R. 8 W. Sec. 28: Accretion and riparian rights to lot 4,

#### · (Cont'd)

Thence along the medial line, S. 36°30' W., 13.30 chs. distance; S. 15°45' W., 9 45 chs. distance; S. 10°00' E., 16.75 cms. distance; S. 35°50' E., 5.00 chs. distance to a point;

Thence W. 54°10' E., perpendicular to the modial line of the river, 9.50 chs distance to a proportioned point on the 1970 left bank of the river;

Thence N.  $58^{\circ}10^{\circ}$  E., 55.51 chs. distance to the point of beginning, containing 149.64 acres of land, more or less.

Sec. 35: Accretion and riparian rights to Lot 1, described by metes and bounds as follows:

Leginning at the meander corner of secs. 34 and 35 on the 1873 left bank of Canadian River, identical to the lest corner of lot 1;

Thence with a portion of the 1873 meanners, N.  $79^{\circ}15'$  W., 6.75 chs. distance; N.  $50^{\circ}C0'$  W., .30 chs. distance to a point;

Thence N.  $76^{9}35^{\circ}$  W., 10 90 cms. distance to a proportioned point on the 1970 left-bank of the Canadian River;

Thence S.  $48^{\circ}55^{\circ}$  % , perpendicular to the medial line of river, 5.05 chs. distance to the medial line,

Thence along the medial line, S.  $41^{\circ}05'$  E., 6 35 chs. distance; S.  $29^{\circ}50'$  E., 9.50 chs. distance, S.  $40^{\circ}15'$  E., 9.20 chs. distance to a point,

Thence N. 19015' E., perperticular to the medial line, 5.05 chs distance to a proportions a point on the 1970 left bank of Canadian Ruser,

Thence S. 84°LO' E., 12.90 chs. distance to the southwestern corner of lot 1;

Thence along the 1873 meander line of the left bank, N.  $2^{0}15^{\circ}$  W , .65 chs. distance, N.  $31^{\circ}00^{\circ}$  W , 19 00 chs. distance to the point of beginning, containing 37.99 acres of land, more or less.

Sec. 35: Accretion and riparian rights to the remaining portion of Lot 2, described by metes and bounds as follows:

Beginning at the northwest corner of lot 2 on the 1873 left bank of Canadian River, from which the meanner of secs.  $3^4$  and 35 on the left bank bears N.  $28^045^\circ$  W., 20.20 cms. distance,

Thence N. 81040' W., 12.50 chs distance to a proportioned point on the 1970 left bank of Canadian River;

Theore S  $49^{6}45'$  W., perpendicular to the medial line of the river, 5.05 chs. distance to the medial line,

Thence along the medial line, 3.  $10^{\circ}15^{\circ}$  E., 3.40 chs. distance; 5.  $52^{\circ}30^{\circ}$  E., 14.00 chs. distance, S.  $17^{\circ}10^{\circ}$  E., 11.55 chs. distance to a point,

Thence N. 42°20' E., respendiciles to the medial line of the river, 5.40 chs. distance to intersection of the 1873 meander line,

Thence along the 1973 meander line N.  $27^{\circ}30^{\circ}$  W, at 3.00 chs. distance on this course intersect left bank of river, N.  $40^{\circ}10^{\circ}$  W, 11 CO chs. distance; N.  $2^{\circ}15^{\circ}$  A., 5.55 cms. distance to the point of beginning, containing 23.24 acres of land, more or less.

т. 11 м., к. в м.

Sec. 35: Riparian rights to the remaining portion of Lot 3, exclusive of those eroded portions of 2,3,and 4 described by metes and bounds as follows:

Beginning at a point on the 1873 meander line of the left bank of Canadian River, from which the monder corner of aces. 34 and 35 on the left bank of the river bears if 235.0' W., 35 50 ets. distance and the 1970 southwest corner of lot 3 bears if 4220' E., 1.80 chs. distance.

Thence S. 12020' W , perpendicular to the redial line of the Canadian River, 5.45 chs. distance to the medial line,

Thence S. 47°LO' E., along the redial line, 5.05 chs. distance to a point;

Thence N.  $42^220^{\circ}$  E , 1.70 chs. distance to intersection of the 1673 meander line of the left cank Caribian Elver, from thich the 1970 southwest corner of lot 3 bears N.  $42^020^{\circ}$  E., 1.50 chs. distance,

Thence along the 1873 method line of the left bank, N. 16°15' W., 3.25 chs. distance; N. 27°30' m., 1 50 cms. distance to the point of beginning, containing 2.44 acres of land, more or less.

Sec. 35: Riparian rights to the remaining portion of Lot 4, exclusive of the croded portion of the original loc, described by metes and bounds as follows:

Beginning at a point on the 1573 meander line of the left tank Caradian Beginning at a point on the 1013 meanner line of the left tank Carnillan River, from which the meander corner of secs. 34 and 35 cears N. 29050' W., 14.70 cbs. distance and the north-est corner of lot 4 bears N. 45045' W., 1.20 chs. distance,

Thence S. 12020' W., perpendicular to the medial line of the Caradian River, 4.80 cbs. distance to the modial line;

Thence along the medial line, S. 47°LO' E , 3.90 cms. distance, S. 46° 30° E., 14.00 chs distance to Extersection of the 1873 meander line;

Thence along the 1873 measurer line, N 26°00' W., 13.05 chs. distance, 1 1. 16°45' W., 5 75 cms distance to the point of beginning, containing 5.55 acres of land, note or less.

398.05 TOTAL ACRES

If Assignee should at any one desire to surrender to the Un. States said lease as to all or any portion of the above described laude, Assignee shall tender a reassignment of said lease as to the lands sought to be surrendered to Assigner (1) at least forty-five (45) days prior to the time for the payment of the next annual rental under the terms of said lease or any extension or renewal thereof or (2) at least forty-five (45) days prior to the expiration of said lease in the event the same may be extended or renewed. In such event, Assigner shall accept such reassignment within ten (10) days from the time the same is tendered, failing in which, Assignee shall be free to surrender said lease as to such lands. In the event the reassignment is accepted by Assignor as herein provided, Assignor shall save, hold and protect Assignee harmless from all rentals and liability of whatsoever character subsequently accruing with respect to the lands covered by said reassignment.

TO HAVE AND TO HOLD said lease covering the above described lands unto Assignee, his heirs, personal representatives, successors and assigns forever. For the same consideration, Assignor covenants with and warrants to Assignee that said lease is in good standing and is free and clear of all liens, encumbrances and obligations of whatsoever character except those hereinabove referred to and that Assignor will warrant and forever defend the title thereto unto Assignee, his heirs, personal representatives, successors and assigns, against all persons whomsoever lawfully having or claiming an interest therein.

hereinabove written.	Lairen .	· · · · · · · · · · · · · · · · · · ·	uplicate as of the		
Frances G.	Davison	•		,	••
	son, husband			· · · · · · · · · · · · · · · · · · ·	
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STATE OF Jum.	ss strument was acknowledged	l before me this 💉	day of Sy	. 19 ?	
by hope of the by hop		1.60	W/Blen	i	· . :
	ion Expires March 13, 1976		Notary Publi	с	
STATE OF			•		• •
COUNTY OF	SS		٠	•	
The foregoing inst	rument was acknowledged	l before me this  President of	day of	. , 19	, by
:	corporation, in behalf of	said corporation.	•		• •
a .					

# REQUEST FOR APPROVAL OF AS: NT Assignee hereby requests approval of assignment

la Is the assignee over 21 years of age	e and a citizen of the United States?	Yes No
b Is the assignee a corporation or other	er legal entity? 🗓 Yes 🗌 No (1/	"yes," specify kind)
	A Delaware Corp	oration
c If a corporation, attach qualification	ns or if already on file, give serial numb	oer of case file ing 0311828 (Kansas)
Is the assignee the sole party in interests of other parties in the ass	interest in this assignment? X Yes	No (I/ "no," information as to
3. Is the filing fee of \$10 attached? [	X Yes No	
ASSIGNEE CERTIFIES That assignee' options or 246,080 chargeable acres in and options in each leasing district in A	options and leases in the same State, Jaska	or 300,000 chargeable acres in leases
Assignee agrees to be bound by the to approved by the Authorized Officer of the	erms and provisions of the lease descri e Bureau of Land Management	bed herein, provided the assignment is
IT IS HEREBY CERTIFIED That the st signed's knowledge and belief and are m		e, and correct to the best of the under-
This form is submitted in lieu of official Form	3120-13 and contains all of the provisions then	reof as of the date of filing of this Assignment.
Executed this # day of uctob	er , ¹⁹ <b>7</b> 4	
	hilsa Petrolidul C	ί.
ATTEST:	- $1'$	Yill .
Ass't Secretary	By · / · / · / · / · / · / · / · / · / ·	ssignee's Signature)
•	P. O. Box 2009, Am	arillo, Texas 79105
		(Address)
	INSTRUCTIONS	
I Use of form. This form is to be used only for essignment of record title interests in all and gas leases. It is not to be used for sassignments of working or royalty interest, operating agreements, or subleases. The sassignment, if approved, will take effect as of the flust day of the lease month following the date of filling in the proper Land Office of three (3) original executed counterparts thereof, together with any required bond and proof of the qualification of the sassignee to take and hold the interest assigned. Assignments must be filed within ninety (90) days from date of final execution and each must be accompanied by the required fee will not be accepted for filling. An assignment of record title may cover lends in only one lease. Where more than one assignment is made out of a lease, a separate instrument of transfer must be filed for each assignment.  2. Qualifications of assignee Assignee must indicate whether or not he is over the ago of 21 and a citizen of the United States. If assignee is an unincorporated easociation (including a parinership) the assignment must be accompanied by a statement giving the same showing as to citizenship and holdings of its members as required of an individual. If assignee is a corporation, it must submit a statement containing the following information (a) the State in which it is incorporated, (b) that	it is suthorized to hold oil and gas leases, (c) that the officer executing the sasignment is authorized to act on behalf of the corporation in such matters, and (d) the percentage of the voting stock and of all of the slock owned by sliens or those having addresses outside the United States. If 10 percent or more of the stock of any class is owned or controlled by or on behalf of any one stockholder a separate showing of his citizenship and holdings muss be furnished. Where swidence of the corpor stion's citizenship and stock ownership has previously been furnished, reference by serial number to the record in which it has been filled, logether with a sistement as to any smendments, will be sufficient. With respect to qualifications of the sasignee, there must be full compliance with the regulations 43 CFR 3123.2  3. Statement of interests: Assignee must indicate whether or not he is the sole party in interest in the sasignment. If not the sole party in interest, the assignee must submit at the time the sesignment is filled a signed sistement setting forth the names of the other interested parties. If there are other parties interested in the sasignment, a separate sistement must be signed by each and the assignme acting forth the nature and extent of the interest of each, the nature of the agreement, if written. All interested parties must furnish evidence of their qualifications to hold such lesse interests. Such separate statement and written agreement, if any, must be filled not later than fifteen (15) days after the filling of the assignment.	4. Overriding royalties or payments out of production Any overriding royalties or payments out of production created by the assignment but not set out therein must be described in an accompanying statement. If payments out of production are reserved by the assignor, outline in detail the amount, method of payment, and other nertinent terms.  5. Effect of assignment. Upon approval of the assignment, the assigned increast and will be responsible for compliance with all the lease terms and conditions, including timely payment of annual rentels and maintenance of bond if required. The appeared of an assignment of part of the leased lends creates appeared leases out of the assigned into the retained portion, but there is no change in silter the analysersary date or the term of such leases except as provided under the regulations 43 CFR 3128.5 Oil and gas leases are governed by the regulations 43 CFR 3100 and 3128, of which sections 3128 1—6 relate to assignments of such leases or interests therein.  6. A copy of the executed lease out of which this assignment is made abould be made available to the assignment is made abould be made available to the assignment of the assignment of auch leases or interests therein.  6. A copy of the executed lease out of which this assignment is made abould be made available to the assignment of September 1964).  6. A copy of the executed lease out of which this assignment is made abould be made available to the assignment of September 1964.
STATE OF	Public, in and for said County and State,	kota, South Dakota NT — INDIVIDUAL on this
and		
the within and foregoing instrument of writing and voluntary act and deed for the uses and	purposes therein set forth -	duly executed the same asfre
IN WITNESS WHEREOF, I have here My Commission Expires	eunto set my hand and affixed my notarial s	Notary Public

Assignment of Oil and Gas Lease dated September 12, 1974, from the undersigned to MESA PETROLEUM CO., of Oil and Gas Lease made and entered into on the 1st day of April 1974 from the United States of America, as Lessor, bearing New Mexico Serial No. 20396 Okla., accepts and reserves in the undersigned an Overriding Royalty Interest equal to six percent (6%). It is agreed by the undersigned that the obligation to pay any overriding royalties or payments out of production of oil created therein, which, when added to overriding royalties or payments out of production previously created and to the royalty payable to the United States, aggregate in excess of 17½%, shall be suspended when the average production of oil per well per day averaged on the monthly basis is 15 barrels or less.

The above statement dated this 26 day of 126 1975.

Enances G. Davison

Lyan M. Davison (husband)

nm, Larison

LEN

USSIS Julsa

NM 20396 OK. Oil & Gas

943ъ

STATE OFFICE P. O. Box 1449 Santa Fe, New Mexico 87501

April 19, 1974



DECISION

Frances G. Davison

Oil and Gas

Lease Amended

Oil and Gas lease RM 20396 (Okla) issued effective April 1, 1974.

:2

The land description on the lease form 3120-19 is amended to include T. 11 N., R. 8 W., I.M.

The total acreage, rental and attachment for metes and bounds description remain the same.

781 Raul & Martines

Raul E. Martinez Chief, Minerals Section

cc: GS, Roswell (2)

GAGonzales; tz

B S. ETID. " L."

Latin 1/ 1/ 1/ 1/ 4-24-1/

Form 3120-19 (May 1968)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



" (75' 1142a



LEASE FOR OIL AND GAS
(Sec 17 Noncompetitive Public Domain Lease)

Act of February 25, 1920 (41 Stat 437), as amended (30 U.S C 181-263)

Name Street City State

Zip Code

Frances G. Davison 8407 West 98th Circle Overland Park, Kansas 66212

NM 20396 (Okla)

(Serial Number)

•

This oil and gas lease is issued for a period of ten (10) years to the above-named lessee pursuant and subject to the provisions of the Mineral Leasing Act and subject to all rules and regulations of the Secretary of the Interior now or hereafter in force, when not inconsistent with any express and specific provisions herein, which are made a part hereof.

Lands included in the lease:

State Oklahoma

County. Canadian

This tease is subject to the determination by the Geological Survey as to whother the model by ord described were on a known geologic sometime of a producing oil or gas field as or the date of signing hereof by the authorized officer

T. 10 N., R. 8 W., I.M.

See attachments for metes and bounds description.

in 4-19-74) Cst 4-24-74

LANDS IN LEASE WERE NOT LATTHER A KHOVIN GEOLOGIC TO JULIUME ON DATE OF LEASE ISSUANCE.

Containing a total of

398.05 acres

Annual Rental

\$ 199.50

This lease is issued to the successful drawee pursuant to his "Simultaneous Oil and Gas Entry Card" application filed under 43 CFR 3123 9, and is subject to the provisions of that application and those specified on the reverse side hereof.

Effective date of lease. April 1, 1974

THE UNITED STATES OF AMERICA

NOTED

MT 181

WISE

By /s/Marie D. Larragoite

(Signature of Signing Officer)

Marie D. Larragoite
Acting Chief, Minerals Section
(Title)

March 22, 1974

(Date)

NOTED - Mauldin

LEASE TERMS

Sec. 1. Rights of lessee —The lessee is grented the acclusive right and privilege to drill for, mine, astract, remove, and disposs of all the oil end gas deposits, accept haitum gas, in the lands lessed, together with the right to construct the control of the c

in the of restal, a minimum royalty of 3, per acts or iteration thereof at the expiration of each lease year, or the difference between the actual royalty, paid during the yeer if less than 3, per acre, and the prescribed minimum royalty of 1 per acre, provided that if this lease is unitized, the minimum royalty shell be payable only on the participating acreage and rental shall be payable on the nonparticipating acreage as provided in subperagraph (b)(ii) above

**Royalty on Production.**—(1) To pay the lessor 12½ percent royalty on the production immoved or sold from the leased lands computed in accordance with the Oil and Gas Operating Regule tions (30 CFR Pt. 221)

(2) It is expressly agreed that the Secretary of the Interior may establish reasonable minimum values for purposes of computing royalty on eny or all oil, ges., natural gasoline, and other products obtained from gas, due consideration being given to the highest price paid for e part or for a majority of production of like quality in the same field, to the price received by the lessee, to posted prices, and to other relevant matters and, whenever appropriete, after notice and opportunity to be heard.

(3) When peid in velue, such royalties on production shall be due and payable monthly on the last day of the calender month next following the calender month in which produced. When paid in meount of production, such royalty products shall be divered in merchanteble condition on the premises where produced without cost to lessor, unless violencies agreed to by the parties hereto, at such times and in such tanks provided by the lessee as reasonably may be required by the lessor, but in no case shall the lessee be required to hold such royalty oil or other products in storage beyond the lest day of the calender month next following the celender month in which produced on the responsible or held liable for the loss or destruction of royalty oil or other products in storage from causes over which he has no control.

(4) Rentals or minimum royalites may b

And costs. In record. —To keep and surveys and tests an form acceptable to or prescribed by the insert of all wells dillied on the lease of lands, and an acceptable second of all subsurface loves the lease of lands, and an acceptable second of all subsurface loves the lease of lands, and an acceptable second of all subsurface loves thereof, lost lessor when recursed. All information obtained under this pergraph, upon the request of leases, shall not be open to mapped on any shall submired offices of the Department of any shall submired offices of the Department of any shall submired offices of the Department of the inspection of any shall submired offices of the Department of the inspection of any shall submired offices of the subsurface of the submired of

end other excevations, remove or cover all debris, and so fer as reesonably possible, restore the surface of the leased land and eccass roads to their former condition, including the removel of structures as and if required The lessor may prescribe the steps to be taken and restoration to be made with respect to the leased lends and improvaments thereon whether or not owned by the United States Aniquities and objects of historic salus.—When American entiquities or other objects of historic or aciantific interast including but not limited to historic or prehistoric ruins, fossils or artifacts are discovered in the performances of this lease, the item(s) or condition(s) will be left intact end immediately brought to the attention of the contracting officer of his authorized representative

(1) Overriding regulation—Not to create overriding regulations
(2) Deliver premises in cases of forfesiure—To deliver up to the lessor in good order end condition the land leased including all improvements which are necessary for the preservation of producing wells

Sec. 3. The lessor reserves
(a) Extenests and right-of-usy—The right to permit for joint or several use easements or rights of way, including ease ments in tunnels upon, through, or in the lends leased, occupied, or used as may be necessary or appropriate to the working of the same or of other fands containing the deposits described in the ect, and the treatment and shipment of products thereof by or under authority of the Government, its lessees or permittees, end for other public purposes

(b) Disposition of isriface—The right to lease, sell, or other wise dispose of the surface of the lessed lands under existing law or laws herealter enacted insofar as said surface is not necessary for the use of the lessed is surface of the lessed is not an ermoved of the oil end gas therein, or to dispose of eny resource in such lends which will not unreasonably interfere with operations under this lease

(c) Monopoly and fair prices.—Full power and authority to promulgete and

United States, to prevent monopoly, and to safeguard the public wellers "Improved to Section 1 of the act es amended, the oversame of histom and the right to extract or have it extracted from all gas produced under this lesses, subject to such rules and regulations as shall be prescribed by the Secretary of the Interior. If the lessor shell deliver all or any portion of gas containing the same to the lessor, in the menner recursed by the lessor, at any point on the lessed premises, or, if the area is served at the product of the helium that system secretified by the lessor, for extraction of the helium by such means as the lessor may provide. The residue shell be returned to the lesses, with not substantiate delay in the delivery of the gas produced from the well to the owner or purchaser thereof. Save for the vision of the helium state of the earliest shell be returned to the lesses, with not substantiate delay in the delivery of the gas produced from the well to the owner or purchaser thereof. Save for the vision of the helium state of the earliest shell be returned to the less to pormit the extraction of helium, for which he is not reasonably compensated. The lessor reserves the right to extract the necessary for extraction of helium, for which he is not reasonably compensated. The lessor reserves the right to extract the means of the save stracted, any helium in the gas sold, and that the lessor may take the gas from a pipeline carrier or any other gas gathering system and extract the helium and return the gas to the owner thereof, without delay other then him the well of the vision of the helium and return the gas to the owner thereof, without delay other then him the manner of the delivery of the gas to permit the extraction of helium, including any appense caused solely by the requirement of the delivery of the gas to permit the extraction of helium, including any appense caused solely by the requirement of the delivery of the gas to permit the extraction of helium, including any appense caused solely by

NM 20396(Ok1a)
Oil & Gas
943b

### (Canadian County)

T. 10 N., R. 8 W.

Sec. 1: Accretion and reparian rights to Lot 5, described by metes and bounds as follows:

* ** ** ***

Beginning at the meander corner of secs. 1 and 2 on the 1873 left bank of Canadian River, identical to the southwest corner of lot 5;

Thence S. 35°20' W., 20.35 chs. distance to a proportioned point on the 1970 left bank of the river;

Thence S. 57°20' W., perpendicular to the medial line of river, 5.25 chs. distance to the medial line;

Thence along the medial line, S. 32°40' E., 8.10 chs. distance, S. 53°15' E.,

NW-20396

(Sustian County Oklahema)

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T. II II. - R 8 M.

31: Prometion & repartion reports #

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line, 4.20 chs. distance Canadian River;

southernmost corner of

ank, N. 54°30' W., 18.70 to the point of beginning,

iparian rights to Lot 1,

n the 1873 left bank of the f secs. 1 and 2 on the left

oportioned point on the

l line of the river, 5.10

O chs. distance to a point;

l line of the river, 5.05
70 left bank of the river;

outhwestern corner of

ne of the left bank, 3.05 ining 4.45 acres of land,

riparian rights to Lot 2,

on the 1873 left bank of of secs. 1 and 2 on the nce;

bank, N. 55°00' W., 9.90 e; N. 67°15' W., at 5.80 eft bank of river, at

11.00 chain an angle point, N. 29°45' W., 3.50 chs. to a point;

Thence S. 59°35' W., perpendicular to the medial line of the Canadian River, 1.70 chs. distance to the medial line;

Thence S. 30°25' E., along the medial line, 27.90 chs. distance to a point;

Thence N. 59°35' E., perpendicular to the medial line, 5.10 chs. distance to a proportioned point on the 1970 left bank of river;

Thence N. 37°35' E., 8.85 chs. distance to the point of beginning, containing 21.03 acres of land, more or less.

T. 10 N., R. 8 W. (Cont'd)

Sec. 2: Accretion and riparian rights to Lot 3, described by metes and bounds as follows:

Beginning at the meander corner of secs. 1 and 2 on the 1873 left bank of Canadian River, identical with the southernmost corner of lot 3;

Thence along the 1873 meander line of left bank, N. 77°30' W., 8.00 chs. distance; N. 59°30' W., 5.00 chs. distance; N. 43°00' W., 4.50 chs. distance; N. 55°00' W., 3.00 chs. distance to the westernmost corner of lot 3;

Thence S. 38°15' W., 10.00 chs. distance to a proportioned point on the 1970 left bank of Canadian River;

Thence S. 57°20' W., perpendicular to the medial line of the river, 5.05 chs. distance to the medial line;

Thence S. 32040' E., along the medial line, 21.65 chs. distance to a point;

Thence N. 57°20' E., perpendicular to the medial line, 5.25 chs. distance to a proportioned point on the 1970 left bank of the river;

Thence N. 35°20' E., 20.35 chs. distance to the point of beginning, containing 39.19 acres of land, more or less.

Sec. 28: Accretion and riparian rights to the remaining portion of Lot 3, exclusive of the eroded portion of the lot, described by metes and bounds as follows:

Beginning at the southern corner of lot 3 on the 1873 left bank of Canadian River, from which the meander corner of secs. 27 and 28 on the left bank bears S. 54015 E., 28.00 chs. distance;

Thence along the 1873 meander line of the left bank N. 47°00' W., 4.25 chs. distance; N. 38°30' W., 14.10 chs. distance; N. 71°30' W., 6.00 chs. distance to a western corner of lot 3;

Thence N. 3°35' W., along the west boundary of lot 3, 4.00 chs. distance to the northwest corner of the lot;

Thence West, perpendicular to the medial line of the river, 4.40 chs. distance to the medial line;

Thence along the medial line, South, 13.95 chs. distance; S. 16°25' W., 17.80 chs. distance to a point;

Thence S. 73°35' E., perpendicular to the previous course, 3.90 chs. distance to a proportioned point on the 1970 left bank of the river;

Thence N. 62°30' E., 26.55 chs. distance to the point of beginning, containing 43.01 acres of land, more or less.

Sec. 28: Accretion and riparian rights to lot 4, described by metes and bounds as follows:

Beginning at the meander corner of secs. 27 and 28 on the 1873 left bank . of the Canadian River;

Thence along the 1873 meander line, N. 62°30' W., 3.40 chs. distance; N. 58°15' W., 12.00 chs. distance; N. 47°00' W., 12.70 chs. distance to the westernmost corner of lot 4;

Thence S. 62°30' W., 26.55 chs. distance to a proportioned point on the 1970 left bank of the Canadian River;

Thence N. 73°35' W.. perpendicular to the medial line of the river, 3.90 chs. distance to the medial line;

T. 11 N., R. 8 W.

Sec. 28: Accretion and riparian rights to lot 4,

### · (Cont'd)

Thence along the medial line, S. 36°30' W., 13.30 chs. distance; S. 18°45' W., 9.45 chs. distance; S. 10°00' E., 16.75 chs. distance; S. 35°50' E., 5.00 chs. distance to a point;

Thence N. 54°10' E., perpendicular to the medial line of the river, 9.50 chs. distance to a proportioned point on the 1970 left bank of the river;

Thence N. 58°10' E., 55.51 chs. distance to the point of beginning, containing 149.64 acres of land, more or less.

Sec. 35: Accretion and riparian rights to Lot 1, described by metes and bounds as follows:

Beginning at the meander corner of secs. 34 and 35 on the 1873 left bank of Canadian River, identical to the west corner of lot 1;

Thence with a portion of the 1873 meanders, N.  $79^{\circ}15$ ' W., 6.75 chs. distance; N.  $50^{\circ}00$ ' W., .90 chs. distance to a point;

Thence N.  $76^{\circ}35'$  W., 10.90 chs. distance to a proportioned point on the 1970 left bank of the Canadian River;

Thence S.  $48^{\circ}55'$  W., perpendicular to the medial line of river, 5.05 chs. distance to the medial line;

Thence along the medial line, S.  $41^{\circ}05'$  E., 6.35 chs. distance; S.  $29^{\circ}50'$  E., 9.50 chs. distance; S.  $40^{\circ}15'$  E., 9.20 chs. distance to a point;

Thence N.  $49^{\circ}45'$  E., perpendicular to the medial line, 5.05 chs. distance to a proportioned point on the 1970 left bank of Canadian River;

Thence S. 84°40' E., 12.90 chs. distance to the southwestern corner of lot 1;

Thence along the 1873 meander line of the left bank, N. 2°15' W., .65 chs. distance; N. 31°00' W., 19.00 chs. distance to the point of beginning, containing 37.99 acres of land, more or less.

Sec. 35:) Accretion and riparian rights to the remaining portion of Lot 2, described by metes and bounds as follows:

Beginning at the northwest corner of lot 2 on the 1873 left bank of Canadian River, from which the meander of secs. 34 and 35 on the left bank bears N. 28045' W., 20.20 chs. distance;

Thence N.  $84^{\circ}40'$  W., 12.90 chs. distance to a proportioned point on the 1970 left bank of Canadian River;

Thence S.  $49^{\circ}45^{\circ}$  W., perpendicular to the medial line of the river, 5.05 chs. distance to the medial line;

Thence along the medial line, S.  $40^{\circ}15$ ' E., 3.40 chs. distance; S.  $52^{\circ}30$ ' E., 14.00 chs. distance; S.  $47^{\circ}40$ ' E., 11.55 chs. distance to a point;

Thence N.  $42^{\circ}20'$  E., perpendicular to the medial line of the river, 5.40 chs. distance to intersection of the 1873 meander line;

Thence along the 1873 meander line N. 27°30' W., at 3.00 chs. distance on this course intersect left bank of river, N. 40°30' W., 11.00 chs. distance; N. 2 15' W., 5.95 chs. distance to the point of beginning, containing 23.24 acres of land, more or less.

T. 11 N., R. 8 W.

of Lot 3, exclusive of those eroded portions of 2,3, and 4 described by metes and bounds as follows:

Beginning at a point on the 1873 meander line of the left bank of Canadian River, from which the meander corner of secs. 34 and 35 on the left bank of the river bears N. 28°00' W., 39.60 chs. distance and the 1970 southwest corner of lot 3 bears N. 42°20' E., 1.80 chs. distance;

Thence S. 42°20' W., perpendicular to the medial line of the Canadian River, 5.45 chs. distance to the medial line;

Thence S. 47040' E., along the medial line, 5.05 chs. distance to a point;

Thence N. 42°20' E., 4.70 chs. distance to intersection of the 1873 meander line of the left bank Canadian River, from which the 1970 southwest corner of lot 3 bears N. 42°20' E., 1.50 chs. distance;

Thence along the 1873 meander line of the left bank, N. 46°45' W., 3.25 chs. distance; N. 27°30' W., 1.90 chs. distance to the point of beginning, containing 2.44 acres of land, more or less.

Sec. 35: Riparian rights to the remaining portion of Lot 4, exclusive of the eroded portion of the original lot, described by metes and bounds as follows:

Beginning at a point on the 1873 meander line of the left bank Canadian River, from which the meander corner of secs. 34 and 35 bears N. 29°50' W., 44.70 chs. distance and the northwest corner of lot 4 bears N. 46°45' W., 1.20 chs. distance;

Thence S. 42°20' W., perpendicular to the medial line of the Canadian River, 4.80 chs. distance to the medial line;

Thence along the medial line, S. 47°40' E., 3.90 chs. distance; S. 46° 30' E., 14.00 chs. distance to intersection of the 1873 meander line;

Thence along the 1873 meander line, N. 26°00' W., 13.05 chs. distance; N. 46°45' W., 5.75 chs. distance to the point of beginning, containing 5.55 acres of land, more or less.

398.05 TOTAL ACRES

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

#### SURFACE DISTURBANCE STIPULATIONS

Area Oil and Gas Supervisor or District Engineer (Address, include zip code)

U. S. GEOLOGICAL SURVEY 4562 NEW FEDURAL BUILDING 333 W. FOURTH STREET TULSA, OKLAHOMA 74103

Management Agency (name)

Address (include zip code)

DISTRICT MANAGER
BUREAU OF LAND MANAGEMENT
3550 PAN AMERICAN PREEMAY, NE
ALBUQUERQUE, NEW MEXICO 87107

- 1 Notwithstanding any provision of this lease to the contrary, any drilling, construction, or other operation on the leased lands that will disturb the surface thereof or otherwise affect the environment, hereinafter called "surface disturbing operation," conducted by lessee shall be subject, as set forth in this stipulation, to prior approval of such operation by the Area Oil and Gas Supervisor in consultation with appropriate surface management agency and to such reasonable conditions, not inconsistent with the purposes for which this lease is issued, as the Supervisor may require to protect the surface of the leased lands and the environment.
- 2 Prior to entry upon the land or the disturbance of the surface thereof for drilling or other purposes, lessee shall submit for approval two (2) copies of a map and explanation of the nature of the anticipated activity and surface disturbance to the District Engineer or Area Oil and Gas Supervisor, as appropriate, and will also furnish the appropriate surface management agency named above, with a copy of such map and explanation.

An environmental analysis will be made by the Geological Survey in consultation with the appropriate surface management agency for the purpose of assuring proper protection of the surface, the natural resources, the environment, existing improvements, and for assuring timely reclamation of disturbed lands.

3 Upon completion of said environmental analysis, the District Engineer or Area Oil and Gas Supervisor, as appropriate, shall notify lessee of the conditions, if any, to which the proposed surface disturbing operations will be subject

Said conditions may relate to any of the following:

- (a) Location of drilling or other exploratory or developmental operations or the manner in which they are to be conducted,
- (b) Types of vehicles that may be used and areas in which they may be used; and
- (c) Manner or location in which improvements such as roads, buildings, pipelines, or other improvements are to be constructed.

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Special Stipulation - Oil and Gas Lease NM 20396(Okla)

No payment or other consideration will be made to other users, licensees, permittees or lessees for any damage to or loss of natural vegetation, wildlife, mineral material, or for soil disturbance occurring on national resource lands, which result from operation, development or construction activities carried out under the authority of this oil and gas lease.

## ADDITIONAL SPECIAL STIPULATIONS

All drilling operations occurring in any active stream or river or adjacent flood plain, shall be conducted in such manner as to prevent on-site or downstream pollution.

- 1. Closed tanks will be used for reserve and mud pits only.
- Refuse must be cleaned and hauled from the site daily to prevent downstream littering in case of flash flooding.

## CENTRAL FILES

Form 3160-11 (April 1993)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## **INSPECTION RECORD - PRODUCTION**

Resource Area:	NM	10400		Township:	ON	Range:	Range: 8W		Section:		
Class: O&G Lease - Simultaneous Drawing - PD Inspection Item IID:				Meridian:	ND	1/4 1/4:	1		6394		
				County:	ND	State:	/SE				
	OKNI	M20396	A Company	a delication of the second	RADY		K	- 48.	0157		
Lease Name:	PUBLIC	DOMAIN		Indian Agency:		Lease Status: HELD BY	Lease Status: HELD BY PROD ACT				
Operator:				Mineral Ownership Percent: Status Date:			atus Date: Ro				
Contract:	IMAREX ENE	RGY COMPA	INY	10	100.0 08			FIXE	D		
Contract.			46.74 acres o	of Federal leas	e OKNM 020	396 are comn	nitted to Com	munitization Ag	reem		
PR Year: 2018	Overall Pri:	Inspection Type:	Inspec	Lee, W	hiteshiel	d	Open Date: 5-17	-18 Close D	ate: 22-18		
ACTIVITY CODE	OPEN DATE	CLOSE DATE	NUMBER WELLS INSPECTED	NUMBER FACILITIES INSPECTED	OFFICE TIME	TRAVEL TIME	INSPECTED TIME	TRIPS	SOURCE		
55	5-17-18	5-18-18		1			.5	1			
	REFERRALS	OIL OVER REPORTED	OIL UNDER REPORTED	OIL ACCOUNTED FOR		GAS OVER REPORTED	GAS UNDER REPORTED	GAS ACCOUNTED FOR			
PURCHASER (	CONTRACTOR										
ACTIVITY CODE	OPEN DATE	CLOSE DATE	NUMBER WELLS INSPECTED	NUMBER FACILITIES INSPECTED	OFFICE TIME	TRAVEL TIME	INSPECTED TIME	TRIPS	SOURCE		
RR	5-17-18	5-22-18	1	1	15						
	REFERRALS	OIL OVER REPORTED	OIL UNDER REPORTED	OIL ACCOUNTED FOR		GAS OVER REPORTED	GAS UNDER REPORTED	GAS ACCOUNTED FOR			
PURCHASER (	CONTRACTOR										
			NUMBER	MUMPER							
ACTIVITY CODE	OPEN DATE	CLOSE DATE	WELLS INSPECTED	NUMBER FACILITIES INSPECTED	OFFICE TIME	TRAVEL TIME	INSPECTED TIME	TRIPS	SOURCE		
MC	5-18-18	5-18-18		1			1.5				
	REFERRALS	OIL OVER REPORTED	OIL UNDER REPORTED	OIL ACCOUNTED FOR		GAS OVER REPORTED	GAS UNDER REPORTED	GAS ACCOUNTED FOR			
PURCHASER (	CONTRACTOR										
			GEN	ERAL				INSPECTED	VIOLATION		
Identification	Satisfactory (per	43 CFR 3162.6)	GLIV					X	VIOLATION		
A. Tanks											
B. Facilities											
C. Wells  2. Well Equipm	nent Satisfactory										
		ictory (per 43 CF)	R 3162.3-1, 3162.5	-1, 3162.7-1, and NI	"L's 2-B and 3-A)						
				mit Sunday.			lease		X		
1. Pits								NIA			
2. Subsurfa											
B. Surface Us											
C. Undesirable								1 *			

ACTIVITY CODE	OPEN DATE	CLOSE DATE	NUMBER WELLS INSPECTED	NUMBER FACILITIES INSPECTED	OFFICE TIME	TRAVEL TIME	INSPECTED TIME	TRIPS	SOURCE
OP	5-18-18	5-18-18					.5		
	REFERRALS	OIL OVER REPORTED	OIL UNDER REPORTED	OIL ACCOUNTED FOR		GAS OVER REPORTED	GAS UNDER REPORTED	GAS ACCOUNTED FOR	
PURCHASER (	CONTRACTOR								
ACTIVITY CODE	OPEN DATE	CLOSE DATE	NUMBER WELLS INSPECTED	NUMBER FACILITIES INSPECTED	OFFICE TIME	TRAVEL TIME	INSPECTED TIME	TRIPS	SOURCE
65	5-18-18	5-18-18		1			.5	1	
	REFERRALS	OIL OVER REPORTED	OIL UNDER REPORTED	OIL ACCOUNTED FOR		GAS OVER REPORTED	GAS UNDER REPORTED	GAS ACCOUNTED FOR	
DUDCUA SED (	TOLINE LONG								
ACTIVITY	OPEN	CLOSE	NUMBER WELLS	NUMBER FACILITIES	OFFICE	TRAVEL	INSPECTED	TDIDE	SOLIDOR
ACTIVITY CODE	OPEN DATE	DATE			OFFICE TIME	TRAVEL TIME	TIME	TRIPS	SOURCE
ACTIVITY	OPEN		WELLS	FACILITIES				TRIPS  J  GAS  ACCOUNTED  FOR	SOURCE
ACTIVITY CODE HS	OPEN DATE	S-18-18 OIL OVER	WELLS INSPECTED  OIL UNDER	FACILITIES INSPECTED  OIL ACCOUNTED		GAS OVER	TIME  -5  GAS UNDER	GAS ACCOUNTED	SOURCE
ACTIVITY CODE HS	OPEN DATE 5-18-18 REFERRALS	S-18-18 OIL OVER	WELLS INSPECTED  OIL UNDER	FACILITIES INSPECTED  [ OIL ACCOUNTED		GAS OVER	TIME  -5  GAS UNDER	GAS ACCOUNTED	SOURCE
ACTIVITY CODE  HS  PURCHASER O	OPEN DATE 5-18-18 REFERRALS CONTRACTOR OPEN	OIL OVER REPORTED	WELLS INSPECTED  OIL UNDER REPORTED  NUMBER WELLS	FACILITIES INSPECTED  OIL ACCOUNTED FOR  NUMBER FACILITIES	OFFICE	GAS OVER REPORTED	GAS UNDER REPORTED	GAS ACCOUNTED FOR	

Report Creation Parameters
Inspection in History:
Well/Facility Grouping:
Print NOS and APD:
Print ABD Wells:
Print P+A and RLOC Wells:
Print INCs:
Print Approvals:
Well/Facility Sort:
Approval Sort:

BETWEEN 10/01/2016 AND 09/30/2018 All Wells then All Facilities NO NO NO INCs at End Approvals at End API/Fac ID Date then Type

ACTIVITY CODE	OPEN DATE	CLOSE DATE	NUMBER WELLS INSPECTED	NUMBER FACILITIES INSPECTED	OFFICE TIME	TRAVEL TIME	INSPECTED TIME	TRIPS	SOURCE
CV	5-18-18	5-22-18		1	1	2.2	1	1	
4.	REFERRALS	OIL OVER REPORTED	OIL UNDER REPORTED	OIL ACCOUNTED FOR		GAS OVER REPORTED	GAS UNDER REPORTED	GAS ACCOUNTED FOR	
PURCHASER	CONTRACTOR	OneoK							
ACTIVITY CODE	OPEN DATE	CLOSE DATE	NUMBER WELLS INSPECTED	NUMBER FACILITIES INSPECTED	OFFICE TIME	TRAVEL TIME	INSPECTED TIME	TRIPS	SOURCE
	REFERRALS	OIL OVER REPORTED	OIL UNDER REPORTED	OIL ACCOUNTED FOR		GAS OVER REPORTED	GAS UNDER REPORTED	GAS ACCOUNTED FOR	
PURCHASER (	CONTRACTOR								
ACTIVITY CODE	OPEN DATE	CLOSE DATE	NUMBER WELLS INSPECTED	NUMBER FACILITIES INSPECTED	OFFICE TIME	TRAVEL TIME	INSPECTED TIME	TRIPS	SOURCE
	REFERRALS	OIL OVER REPORTED	OIL UNDER REPORTED	OIL ACCOUNTED FOR		GAS OVER REPORTED	GAS UNDER REPORTED	GAS ACCOUNTED FOR	
PURCHASER (	CONTRACTOR								
		01.000	NUMBER WELLS	NUMBER FACILITIES	OFFICE	TRAVEL	INSPECTED	TRIPS	SOURCE
ACTIVITY CODE	OPEN DATE	CLOSE DATE	INSPECTED	INSPECTED	TIME	TIME	TIME	TRIPS	SOURCE

Report Creation Parameters
Inspection in History:
Well/Facility Grouping:
Print NOS and APD:
Print ABD Wells:
Print P+A and RLOC Wells:
Print INCs:
Print Approvals:
Well/Facility Sort:
Approval Sort:

BETWEEN 10/01/2016 AND 09/30/2018 All Wells then All Facilities NO NO NO INCs at End Approvals at End Location Date then Type

	ON (per Order I	vo. 4)	INSPECTED	VIOLATIO
4. Liquid Handling Equipment Satisfactory			×	
A. Bypass Around Measurement Point			X	
5. Measurement Satisfactory (attach Run Ticket, Proving Report, 3160-16, or 3160-17)			X	
A. Tank Gauging:TruckPipelineTop Gauge Temp Gravity S&W	Bottom Gauge Temp		NIA	
1. Performed (attach volume calculations)			1	
2. Witnessed				
B. LACT Proving Witnessed: Previous Factor New Factor	attach proving report)		*	
NATURAL GAS PRODUCTION	(per Order No. 5)			
6. Gas Handling Equipment Satisfactory	170. 0.00. 110.07		<b>Y</b>	
A. Bypass Around Measurement Point			1	
7. Type of Production: Gas Well X Casing Head				
8. Measurement Satisfactory (attach appropriate forms)				
A. Volume Calculation Performed (attach calculations)				
B. Meter Calibration Witnessed Orifice Pipe ID Beta Rati	0			
9. Meter Type EFM Meter Station No. W111743 Enclosure Type	i.i.		4	
	0750111			
SITE SECURITY (per 43 CFR 316	2.7-5, Uraer No. 3	3)		
10. Facility Diagram (Onsite Verification) W.O. 18CL 003 - Need to Sub	nit SFD via Sunday	Natice		X
A. Diagram Accurate				
B. Facilities Adequately Sealed:Sales Phase Production Phase			X	
11. LACT			N/A	
A. Components Complete				
B. Sealed to Minimum Standards				
12. Seal Record				
A. Maintained by Operator				
B. Current				
C. Seal Record				
TO DESCRIPTION OF THE PROPERTY				
	3 Order No. 6)			
SAFETY (per 43 CFR 3162.5-	3, Order No. 6)		V	
SAFETY (per 43 CFR 3162.5-	3, Order No. 6)		X	
SAFETY (per 43 CFR 3162.5- 13. H2S A. Hazard	3, Order No. 6)		X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1.PPM 6 Ambient STV	3, Order No. 6)		X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1. PPM 6 Ambient STV  B. Operating Requirements Met	3, Order No. 6)		X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1.PPM 6 Ambient STV  B. Operating Requirements Met  C. Public Protection PlanRequiredAvailable			Į.	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1. PPM 6 Ambient STV  B. Operating Requirements Met		ERIOD DATES	Į.	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1.PPM 6 Ambient STV  B. Operating Requirements Met  C. Public Protection PlanRequiredAvailable	REVIEW PE	ERIOD DATES	Į.	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1. PPM	REVIEW PE	T	Į.	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1. PPM	REVIEW PE	то	Į.	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1. PPM	REVIEW PE	то	Į.	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1. PPM	REVIEW PE	то	X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1. PPM	REVIEW PE	то	X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1. PPM	REVIEW PE	то	X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1.PPM	REVIEW PE	то	X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1. PPM	REVIEW PE	то	X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1.PPM	REVIEW PE	то	X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1. PPM	REVIEW PE	то	X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1.PPM	REVIEW PE	то	X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1. PPM	REVIEW PE	то	X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1. PPM	REVIEW PE	то	X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1 PPM	REVIEW PE	то	X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1. PPM	REVIEW PE	то	X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1.PPM	REVIEW PE	то	X	
SAFETY (per 43 CFR 3162.5-  A. Hazard  1.PPM	REVIEW PE	то	X	
SAFETY (per 43 CFR 3162.5-  13. H2S  A. Hazard  1. PPM	REVIEW PE	то	X	

	INSPECTION HISTORY FOR FISCAL YEAR								
INSPECTOR	OPEN DATE	CLOSED DATE	INSP TYPE	INSP ACTY	WELL INSP	FAC INSP	INSP TIME	TRAV TIME	OFFICE TIME
LEE	05/17/2018	5-22-18	PI	RR	1				0.5
SHUMARD	04/25/2017	05/03/2017	DW	HS	1		0.6	2.2	2.3
SHUMARD	04/25/2017	05/03/2017	DW	NI	1		1.9		3.9
SHUMARD	04/25/2017	05/03/2017	DW	SD	1		1.3	2.2	1.8

	WELL COM	PLETI	ON AND	FACILI	ITY R	ECORD	(S)	0	
API No: 350512411700S1	Qtr/Qtr/Lot: SWSE	Oil: A	Status: POW	Footages:	2410FI	EL 235FSL		CMZ:	NOC:
Well No: 1H-0235X	Section:	Gas:	Tract No:	P Zone:	WOODF	ORD	FP:		OWN
Well Name: HINES FEDERAL	Township: 10N (35.36394)	H2O:	P Method: FLO	SME:	FEE	FEE		RADY	State: OK
Lse CA No: OKNM20396	Range: 8W ( 98.01570)	CO2:	D Method:	Lease Type: PUBLIC		Well Typ	e:		
inspection Date: 5 - 18 - 18	Sp	ud Date:	04/26/20			Completion Da	ate: 08/26/2017		
Plugging Date:	ite Restoration Date:				Status Change Date: 08/26/2017				
Production Data as of Month: 2018-02	No. Days Produced: 28	Oil:	18260		Gas:	119280	Wa	Water: 7152	
Remarks:	•								

### APPROVAL RECORD(S)

Approval Type:

OTHER - Other Sundry Notice NOI

Approval Date: We 04/20/2017 35

2017 350512411700S1 HINES FEDERAL 1H-0235X

Cimarex Energy Co. respectfully requests a variance to the conditions of approval to run logs on the Hines Federal 1H-0235X. Attached please find an area map exhibiting adequate log coverage. Engr.. review and discuss with Geologist and Approved by EGF on 04/20/2017

	INSPECTION PRIORITY(S)											
YEAR	RANK	FREQ	PROD	ENV	HEALTH SAFETY	OTHER RESRC	LEGAL	OPER COMP	OVL PRI	IID STAT	AVG MTH OIL	PROD GAS
2018									Н	н	0	0

Remarks: Elevated to high for new well. Witness initial meter calibration.

frame for correction.

## LIMITED OF A THE

	IDENTIFICATION
IID	
Lease	OKNM20396
CA	
Unit	

18CL003

Number

Bureau of Land Management Of							IDENTIFICATION IID Lease OKNM20396 CA Unit PA						
					Oper	ator							
1 4 4		A FIELD				CIMAREX ENERGY COMPANY							
		ON PKW		1200	Adda	ess	202 S CHEY	ENNE AVE	STE 1000				
Telephone	405-	579-7159			Atter	tion							
Inspector	100	010 1100			Attn	Addr							
		LEE											
Site Name HINES FEDERAL 1H-0235X		Well/Facilit	y/FMP	1/4 1/4 Section	Township	Range	Meridian	County		State			
HINES FEDERAL 1H-0235X lite Name		J	4	SWSE 2	10N	8W	IND	G	RADY	OK			
Site Name	Webs acint		y/FMP	1/4 1/4 Section	Township	Range	Meridian	County		State			
Site Name			/FMP	1/4 1/4 Section	Township	Range	Meridian	County		State			
05/18/2018 Remarks: Submit an updated Site	69: Facility			29/2018 dance with 4	3 CFR 317	3.11 via Sun	dry Notice 3		3162.1 (a)				
when the Written Order is cor company Representative Title company Comments		th, sign this	notice an	d return to abov	e address. Signature				Date				

of reported to the Bureau of Land Management Office at the address shown above. If you do not comply as noted above under "Corrective Action to be Completed By", you shall be issued an Incident of Noncompliance (INC) in accordance with 43 CFR 3163.1(a). Failure to comply with the INC may result in assessments as outlined in 43 CFR 3163.2). All self-certified corrections must be postmarked no later than the next business day after the prescribed time

Section 109(d)(1) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3163.2(f)(1), provides that any person who "knowingly or willfully " prepares, maintains, or submits false, inaccurate, or misleading reports, notices, affidavits, records, data, or other written information required by this part shall be liable for a civil penalty of up to \$25,000 per violation for each day such violation continues, not to exceed a maximum of 20 days.

### Review and Appeal Rights

A person contesting a decision shall request a State Director review of the Written Order. This request must be filed within 20 working days of receipt of the Notice with the appropriate State Director (see 43 CFR 3165.3). The State Director review decision may be appealed to the Interior Board of Land Appeals. 801 North Quincy Street, Suite 300. Arlington, VA 22203 (see 43 CFR 3165.4). Contact the above listed Bureau of Land Management office for further information.

Signature of Bureau of Lan	nd Manusement Authorized Officer		Date 5/23/2018 Time 0830 kg
	3	FOR OFFICE	E USE ONLY
Number 15	Date	Type of Inspection	PI

## UNITED STATES

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ID	IDENTIFICATIO
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Inspector					1	Attn Addr				
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opy of the authorization										
Then the Written Order is cor		ith, sign thi	s notice an	id return to above	e address.					
ompany Representative Title					Signan	ure			Date	
ompany Comments										
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					Warni	ng				
s Notice or 7 business days:	thority to	issue a Wr	itten Orde	r in accordance	with 12 C	ED 2161 2 W	Order correcti	on and report	ting time frames	begin upon re
ne Authorized Officer has au is Notice or 7 business days a ported to the Bureau of Land	Managa	mant Office	nicu, which	hever is earner	with 43 Cl Each stip	FR 3161.2. Written pulation must be cor	rected within th	ie prescribed	time from receip	ot of this Noti
e Authorized Officer has au s Notice or 7 business days ; sorted to the Bureau of Land all be issued an Incident of N 63.1 and may also incur civi me for correction.	Manage	ment Office	at the add	dress shown abo	With 43 Cl Each stip ve. If you	FR 3161.2. Written pulation must be corud do not comply as r	rected within the	le prescribed ler "Correcti	time from receip ve Action to be (	ot of this Noti Completed By

Section 109(d)(1) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3163.2(f)(1), provides that any person who "knowingly or willfully " prepares, maintains, or submits false, inaccurate, or misleading reports, notices, affidavits, records, data, or other written information required by this part shall be liable for a civil penalty of up to \$25,000 per violation for each day such violation continues, not to exceed a

### Review and Appeal Rights

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Signature of Bureau of La	nd Managoment Authorized Officer		Date 5/23/2018 Time 0830 hrs
0		FOR OFFICE	USE ONLY
Number 33	Date	Type of Inspection	PI

		Field Office ement Work	sheet		Date:		18-18 T	ime On	8.15 DKNM			15
	43 CFR 3160							rator:	Cimace		0	
					1	Well N	lame / Nur	-	Hines F	X dece	1111-1	22/
Liquid Hydroca	rbons Produc	ction					aser / Gath		OneOK	CARIG	1117-0	150
24'	Size	Number	Gaug	ge	BS&W		Inches		Bbl/in		Gross B	hl
5'6' +24' Tank	1: 750	311145	54		0"	= [	54	X	2.8	7.		
Tank	2: 750	311146		- 41	7"	=	31	×	2.8	-	154	
Tank		311147	19		6"	=	13	×			87	
Tank		311148	73		6"	=	67	×	2.8	-	36	-
Water/Combo			190		189"	=	1	- x	2.8		188	
Water/Combo			110		101	_		×	2.8		3	_
ealing Require	ments					L				] = [		
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Drain Seal:			3122446			-		-	let Oil On Ha			1
Fill Seal:	1718	63149	47087	31853		-		C	ase / IID Tota	als:		
Overflow Seal:								Hyd	rocarbon S	pecifics		
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/ Form 3175-1 (New Date)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Date:	Inspector: Chris Lee Ray Whitehiel Office:	OKFO				
FMP Nu	umber: WT 11743 Case Number: 6K/	VM 2030	16			
	or: ONEOK Facility Name: Hine		. 1	-02	35X	
Locatio	n: 44 5 2 T 16N RBW County: Canadian					
Period	used to calculate flow category: 24 h 15 Avg Flow:	Flow Cat:	VIV IV	HV	VHV	
	Meter ID: WT 11743 Pipe ID (D): Orifice dia.					
Item	Inspection Item	Reg. Ref.	In co	In compliance		
No.		43 CFR				
		3175.XX	Yes	No	n/a	
214	A. Primary device	20/11			1	
N1	Primary device inspections performed at required frequency (routine)	80(d)	1			
N2	Fluid is single phase and homogenous	Table 1 to	V			
N3	Fluid is in steady state	3175.80	1			
N4	Fluid has a Reynolds number greater than 4000	20/2)	V		-	
N5 N6	The Beta ratio is no less than 0.10 and no greater than 0.75  The orifice bore diameter is greater than 0.45 inches	80(a) 80(b)	1			
N7	Isolating flow conditioner (if used) approved by the BLM	80(g)	1			
N8	Isolating flow conditioner (if used) installed per BLM requirements	80(g)	1			
N9	Tube bundle (if used) consists of 19 tubes	80(g)	1			
N10	Tube bundle (if used) is located per API 14.3.2, Table 8a, or 8b	80(g)	1			
N11	Meter tube length is adequate (use worksheet 1)	80(k)	1			
N12	Meter other than flange-tapped orifice approved by the BLM	47			1	
N13	Meter other than flange-tapped orifice installed per BLM requirements	47			/	
N14	Sample probe is the first disturbance downstream of the orifice plate	112(b)(1)	1		-	
N15	Thermometer well is DL to 4DL downstream of orifice plate	80(1)(1)	1			
N16	Thermometer well exposed to same ambient temp. as the orifice plate	80(1)(2)	1/	-		
N17	If a test well is present, temperature must be taken from the	80(1)(3)	1			
.,	thermometer well closest to the orifice plate	(/(-/	/			
	B. Manifold and gauge lines					
N18	Manifolds and gauge lines are 3/8" nominal diameter or greater  Manifold Make/Model:	101(a)(1)	/			
N19	Gauge lines have a minimum slope of 12:1 with no visible sag	101(a)(2)	/			
N20	Gauge lines have the same ID throughout their length	101(a)(3)				
N21	There are no tees in the gauge lines except for static pressure	101(a)(4)				
N22	Gauge line not connected to more than one differential or static pressure	101(a)(5)	1/			
	element or any other device					
N23	Gauge line no longer than 6 feet	101(a)(6)	1			
	C. Primary device information maintained onsite				,	
N24	Unique meter ID number wt 11743	101(c)(1)	/			
N25	Relative density (specific gravity)	101(c)(2)				
N26	Elevation of FMP 1279 Ft	101(c)(3)	/			
N27	Primary device information, such as orifice bore diameter (inches) or Beta or area ratio and discharge coefficient, as applicable	101(c)(4)	/			

No.	Meter-tube inside diameter  Make, model, and location of approved isolating flow conditioners, if used  Meter Tube in Section Raim 4600	Reg. Ref. 43 CFR	In co	omplia	ince?
		3175.XX	Yes	No	n/a
N28	Meter-tube inside diameter	101/-1/51	-	-	
N29		101(c)(5)	-		-
	used Meter Tolac is spection Ralm 4600	101(c)(6)	/		
N30	Location of the downstream end of 19-tube-bundle, if used	101(c)(7)			
N31	Date of last primary-device inspection   123   18	101(c)(12)	1		
N32	Required information is legible and accessible	101(c)	/		
	D. Secondary device information maintained onsite			/	
N33	For self-contained EGM systems, make and model number of the system	101(c)(8)	/		
N34	For component-type EGM systems, make and model number of each transducer and the flow computer ABB That Flow G 4	101(c)(9)	/		
N35	URL and upper calibrated limit for each transducer	101(c)(10)	/		
N36	Location of the static-pressure tap (upstream or downstream)	101(c)(11)	-		
N37	Date of last secondary device inspection 5/7/18	101(c)(11)			
	E. Secondary Device - EGM System	101(0)(13)			
N38	Display is readable without the need for data-collection units, laptop	101/6\/1\	7		
	computers, a password, or any special equipment	101(b)(1)	V		
N39	Display is onsite and accessible	101/61/21	-		
N40	Display has the units of measure for each required variable	101(b)(2)	V		
N41	Software version displayed	101(b)(3)	V		
N42	Previous day's volume displayed 4963. mcf	101(b)(4)	V		
N43	Current flowing static pressure displayed 1040	101(b)(4)	V		
N44	Current differential process discharge	101(b)(4)(i)	/		
N45	Current flowing temperature displayed	101(b)(4)(ii)	0		
N46	Current flow rate displayed 5439 mcf	101(b)(4)(iii)			
N47	Hourly or daily QTR displayed or posted on-site no more than 31 days old	101(b)(4)(iv)	1		
N48	Hourly or daily QTR Shows the previous period average DP	101(b)(5)	1		
N49	Hourly or daily QTR Shows the previous period average SP	101(b)(5)(i)	-		
N50	Hourly or daily QTR Shows the previous period average SP	101(b)(5)(ii)	1	-	
N51	The DP SP and flowing temp transducers are average flowing temp.	101(b)(5)(iii)	V		
	The DP, SP, and flowing temp. transducers are operating between lower and upper calibrated limits of transducer	101(d)	/		
N52	Flowing temperature of gas is continuously measured	101(e)			
N53	Transducers are approved by the BLM (enforce after 1/17/19)	43			/
N54	Flow computer and software version are approved by the BLM (enforce after 1/17/19)	44			/
N55	The measuring equipment achieved an overall flow rate measurement uncertainty within ±3 percent for high volume FMP (Worksheet 2)	31(a)(1)			
N56	The measuring equipment achieved an overall flow rate measurement uncertainty within ±2 percent for very-high volume FMP (Worksheet 2)	31(a)(2)			
	F. Gas sampling				
N57	Sample probe exists in the meter tube (**Red Flag if no sample probe)	2/2 **			
N58	Sample probe exists in the ineter tube ( Red riag in no sample probe)  Sample probe is exposed to the same ambient temp, as the orifice plate	n/a **	V		
N59	Sample probe is exposed to the same ambient temp, as the ornice plate	112(b)(2)	-		
N60	Composite sampler components are heated if ambient temperature is	n/a	V		
	less than flowing temperature	111(b)			
N61	Online GC components are heated if ambient temperature is less than flowing temperature	111(b)			

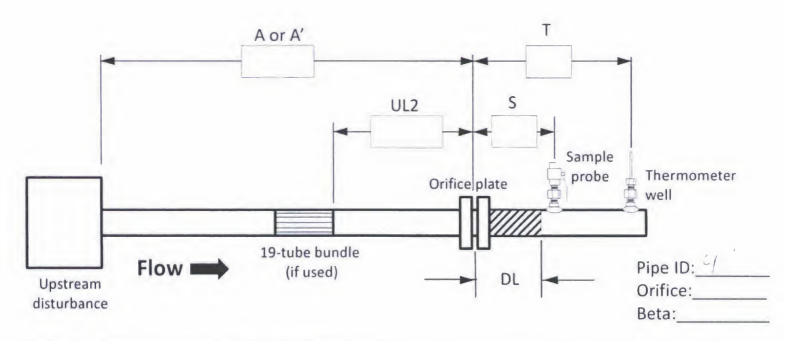
#### Worksheet 1 - Meter tube length

### Diagram 1

Use for:

- ☐ LV and HV FMPs installed before January 17, 2017
- ☐ 19-tube bundles or empty pipe only

Note: Only A or A' is grandfathered under 43 CFR 3175.61. All other dimensions must comply with 3175.



AGA 3 (1985)		API 14.3.	2 (2016)				In Compliano	
Dimension	Required Length (D-nom)	Dimension	Required Length (D-pub)	Pipe ID (inches)	Required Length ³ (inches)	Measured Length (inches)	Yes	No
A or A'				1				
THE NAME OF		UL2°	A COMPANY OF THE PARTY OF THE P	2				
		DL						2371
		SMP	≥5					
		T (DL to 4DL)	to		to			

^{*}When 19-tube bundles are present, use A' to determine which table (8a or 8b) to use for UL2:

If A' ≤ 29D, use Table 8a

If A' > 29D, use Table 8b

¹Use nominal pipe diameter (e.g., 2-inch, 3-inch, 4-inch)

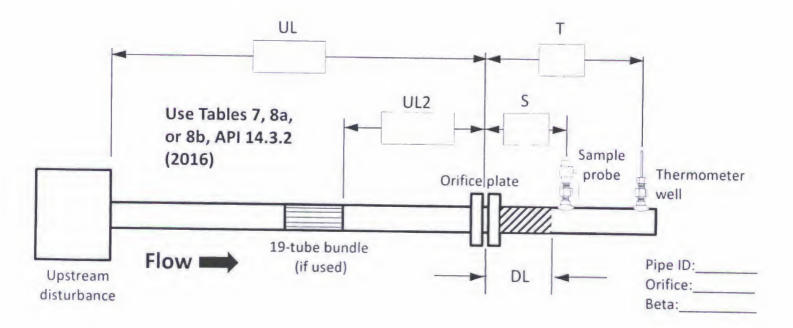
²Use published internal diameter (e.g., 2.067 inches, 3.063 inches, 4.026 inches)

³Required Length (inches) = Required Length (D) X Pipe ID (inches)

## Diagram 2

Use for:

- $\square$  VHV FMPs or  $\square$  LV and HV FMPs installed after January 17, 2017
- ☐ 19-tube bundles or empty pipe only



API 14	.3.2 (2016)	2 (2016) Required		Measured	In Compliane	
Dimension	Required Length (D)	Pipe ID ¹ (inches)	Length ² (inches)	Length (inches)	Yes	No
UL.	••			(menes)		
UL2						
DL						
SMP	≥5		CERSTER DELLA			
T (DL to 4DL)	to		to			

When 19-tube bundles are used, UL is only used to determine which table (8a or 8b) to use for UL2:

If UL > 17D and UL ≤ 29D, use Table 8a

If UL > 29D, use Table 8b

If UL< 17D, this is a violation

[&]quot;When 19-tube bundles are used, enter "17" for Required Length

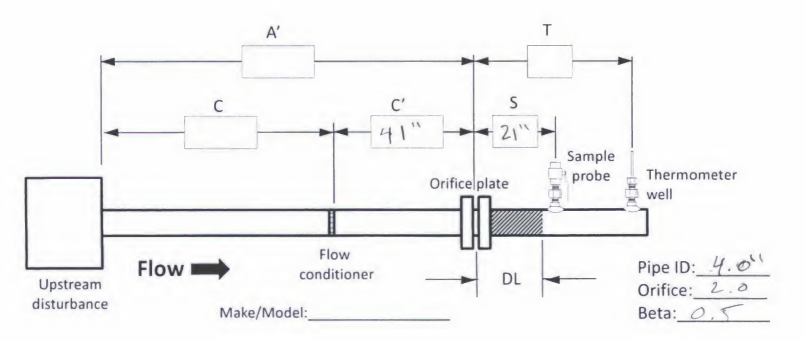
¹Use published internal diameter (e.g., 2.067 inches, 3.063 inches, 4.026 inches)

²Required Length (inches) = Required Length (D) X Pipe ID (inches)

### Diagram 3:

Use for:

### ☐ ALL FMP's using flow conditioners



Flow Conditioner Specs*				API 14.3.2 (2016)		API 14.3.2 (2016)		Pipe ID ² (inches)	Required Length ³ (inches)	Measured	In Com	pliance?
Dimension	Required Length Min/Max	Dimension	Required Length (D)	Length (inches)	Yes	No						
A'	••	Mark White										
C'	/			411	-	62"						
С	1											
		DL1					1015-1418	AS VICTOR				
		SMP	≥5									
		T (DL to 4DL)	to		to							

^{*}Refer to the latest spec sheet for flow conditioners

^{**}Enter A' Min from the spec sheet for the make and model of flow conditioner. If there is more than one A' Min for the make and model of flow conditioner, enter the smallest dimension given.

¹Use DL from Table 7, 8a, or 8b (the DL dimensions in the three tables are all the same)

²Use published pipe inside diameter (e.g., 2.067 inches, 3.068 inches, 4.026 inches)

³Required Length (inches) = Required Length (D) X Pipe ID (inches)

## Worksheet 2 - Uncertainty/Differential Flow Calculator

		Date: 5 - 18 - 18	Inspector:_ Ce	e. Whiteshield
Meter Id: WT 11	743	Elevation: 12-19 F	+ or Atmospheric	c Pressure:
Pipe ID:		Orifice: 2 ``	Beta: ' ' '	
Γhe EGM system is: □ 5	Self-contained 🗹 Co	mponent, Flow Computer:	ABB	
Transducer	Manufacturer	Model	Upper Range Limit	Upper Calibrated Limit (Span)
Static Pressure			1500	
Differential Pressure				
Temperature			1500	
☐ Inside a heated m☐ Inside an unheate☐ Outside, but prot	ed meter house ected from the sun	ng		
☐ Inside a heated m☐ Inside an unheate☐ Outside, but prot☐ Outside, no prote☐	neter house ed meter house ected from the sun ection	ng n tap □ the downstrea	am tap	
☐ Inside a heated m ☐ Inside an unheate ☐ Outside, but prot ☐ Outside, no prote Static pressure is taken f	neter house ed meter house ected from the sun ection from: the upstream			ilable):
☐ Inside a heated m ☐ Inside an unheate ☐ Outside, but prot ☐ Outside, no prote Static pressure is taken f	neter house ed meter house ected from the sun ection from:  the upstream c gravity):	n tap		ilable):
☐ Inside a heated m ☐ Inside an unheate ☐ Outside, but prot ☐ Outside, no prote Static pressure is taken for the static pressure is display  Uncertainty Calculator:	neter house ed meter house ected from the sun ection from:  the upstream c gravity): yed in:  psia  psi	n tap	%N2 (if ava	2%) FMPs only
☐ Inside a heated m ☐ Inside an unheate ☐ Outside, but prot ☐ Outside, no prote Static pressure is taken for the static pressure is display  Static pressure is display  Uncertainty Calculator: Use only the average floorevious day	neter house ed meter house ected from the sun ection from:  the upstream c gravity):  psia  psi Per 43 CFR 3175.31 coming parameters on the	tap  the downstrea _ %CO2 (if available): g alculate uncertainty for <b>HV</b>	%N2 (if ava	<b>2%) FMPs only</b> g parameter from the

Differential Flow Calculator: For all flow categories VLV, LV, HV, and VHV use only instantaneous readings:

Variable	Run #1	Run #2	Run #3
Differential pressure	37.2	36.4	38.3
Static pressure	1052.3	1050.8	1051.0
Temperature	106	1089	109.2
Flow rate	5241 mcf/das	5038. 3	5198.2

### **Differential Flow Calculator**

v1.1 (c) 2013

Meter name/ID: Hines Federal 1H-0235X/WT11743 Inspection date: 5/18/2018

OKNM20396 Run date: 05/22/2018

Operator: Cimarex Inspector: Lee

Input

Primary device: Flange-tapped orifice

Orifice ID: Static tap: 2.000 inches

Upstream

Diff. pressure:

46.000 inches H2O Static pressure: 1040.000 psia

Temperature: Flow calc:

111.00 deg F API 14.3.3, 1992 Pipe ID:

4.026 inches

Atmos. pressure: 14.730 psia

Relative density: 0.7759 0.0000 0.0000

%CO2: %N2:

Fpv calc:

AGA 8 Gross-2

Results

Beta: Cd:

0.4968 0.6028 0.9995

Y: Flow rate: Obs. flow rate:

5,399.3 Mcf/day 5,439.0 Mcf/day Reynolds num.: Ev:

Error:

1.0319 1.1289

Fpv: IMV:

1028.5660 0.7349%

2,031,562

Comments

EGALS	sec		N	W		PRODUCE	R C	MAREX		
METER RU	JN MAKE				MODEL	simplex /se	enior)	ORIFICE	2.00	
TUBE BOF	RE 4.02	26	SN		FITTING I	DIA.		SN		
						FLOW	NG COND	ITIONS	Amb Temp	
METER MA	AKE						Found	Left		
						DP	46	35	TIME	TEST
MODEL						SP	1040	1040	Begin	End
						TEMP	111	107		
SERIAL#						RATE	5439	4792	8:40	10'.00
						BAT Volt				
OFTWAF	RE REVISI	ON				C	hange RTI	J clock from		
DP CUTO	F O.	4	upstream /	down			Sample C	yl# 708	-1	
00101		1	apotreami	down			Sample from			
DANGMI	ITER RAN	ICE &	) in /	500 lbs			H2O 38			lbs/mmc
RANSIVII	I I EN NAIN	IGE 0	111. 7	IUS			H2S 0			ppr
RANS CA	AL RANGE	800	in //	50 lbs				ANS RANG	E	
		PRESSUR		BEFORE C	AL (as for	und)	TEMP CA	LIB RANGE		
	Standard	Found	Left	WP0	AP0		Standard	Found	Left	
0%	0	= 01	0	01	-,01		107.4	107.69		
50%	400	400.61	199.9	shaded box	xes=same	reading				
3 100%	800	801.09	-	728.99			PLATE CI	HECKED	(8)	N
80%	640	640.95	640.01	AFTER CA	L (as left)					
20%	160	160.23	159.98	found	left					
5 0%	0	-,01	0	WP0	AP0	1	PLATE CI	HANGED TO	0 4	
Avg				0	0					
	TATIC PR	ESSURE TE	ST				BOWED	No	NICKED A	NO
	Standard	Found	Left						Fill / Emp	ty Purge
0%	14.02	13.92	t a moditive s	of set		-tak-n lake	\$11-1-10 PM		PSIG	# CYCLES
50%	614.02	613.58			133	38.27 1	BTU		15 > 29	13
100%	1214.02								30 > 59	8
Avg		1053.57			. 7	759 50	7		60 > 89	6
	KOUT / TA			- San					90 > 149	5
/ALVE		REMOVE	1						150 > 500	4
Jpstream			1						> 500	3
Downstrm										

Edit a test>View>QuickView>Device>Open>Edit>Save
AMU/Board>View>QuickView>Device>Add (OrificeMeterTest)
TA a meter>QuickView>Device>Add>DeviceTask>StatusChange
Add a meter > Meter Editor > Add
Schedule a test > SDE > Add
Add a producer > Setup > contacts > company

AVG DAILY VOL.	MIN, TEST FREQ.		
mcfd	months		
0 - 200	12 not to exceed 15		
200 - 1,000	6 not to exceed 8		
1,000 - 4,000	3 not to exceed 4		
4,000 - up	1 not to exceed 2		

## SHAMROCK GAS ANALYSIS. INC.



### LABORATORY REFERENCE NUMBER: K37249

### CIMAREX

ID: 350021103 AREA: CANA

METER: HINES FEDERAL 1H-0235X LEASE: HINES FEDERAL 1H-0235X

OPERATOR: CIMAREX STATION: 350021103 SAMPLE DATE: 9/8/2017

SAMPLE OF GAS

For: CIMAREX ENERGY CO

Attn:

31990 I-40 SERVICE RD. HINTON, OK 73047 LINE PRESSURE: 100.09 PSI LINE TEMPERATURE: 81.9 F CYLINDER NUMBER: 6055 EFFECTIVE DATE: 9/1/2017 SAMPLED BY: S. BROWN ANALYZED BY: BRENNAN

> ANALYZED DATE: 9/19/2017 SAMPLE TYPE: SPOT

> > 20.295

Physi	cal Pro	pertie	s per	GPA 2	2145-09	
Note:	Zero	= Less	than	detect	ion limit	

Calculations per GPA 2172-09

	MOL%	GPM @ 14.73
HYDROGEN SULFIDE	0.000	0.000
NITROGEN	0.529	0.058
CARBON DIOXIDE	0.475	0.081
METHANE	70.844	12.063
ETHANE	15.271	4.102
PROPANE	7.313	2.024
ISOBUTANE	0.846	0.278
N-BUTANE	2.354	0.745
ISOPENTANE	0.532	0.195
N-PENTANE	0.760	0.277
HEXANES PLUS	1.076	0.472

.....

100.000

BTU	Vol. Ideal	Vol. Real
	Gas Fuel	Gas Fuel
BTU @ 14.73 PSIA ( DRY )	1384.2	1390.6
BTU @ 14.73 PSIA ( SAT. )	1360.1	1367.0
Specific Gravity	0.8056	0.8090
Compressibility (Z)	0.9	9954

### Gasoline Content (Gallons Per Thousand - GPM)

Ethane & Heavier	8.093
Propane & Heavier	3.991
Butane & Heavier	1.967
Pentane & Heavier	0.944
Total 26 psi Reid V.P. Gasoline GPM	1 438

Remarks: FLOW RATE: 2,952.99 MCF/D Remarks: NO PREVIOUS BTU AVAILABLE

(806) 256-3249 1100 SOUTH MADDEN SHAMROCK, TX 79079 Page 1 of 1

Form 3175-6 (New Date)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

### MEASUREMENT RECORD- EGM VERIFICATION ROUTINE (v1.0)

Date:	5-11-11 Inspector:	Lee Office:	OKFG			
FMP	Number:	Case Number: 0KJ	VM 20396			
Opera	/1 1	Facility Name: Hines		H-02	235 X	/
Locat	ion: 1/4 1/5 USE S 2 T 101	1 R 8W County: Grady	State:	OK		
Perio	d used to calculate flow catego	ry: Avg Flow: 4724	Flow Cat	: VLV, L	V, HV	VHV
		Pipe ID (D): <u>4-026</u> Orifice dia				
No.	Ins	spection Item	Reg. Ref. 43 CFR	In co	mplia	ince
	A N. E. C. M.		3175.XX	Yes	No	n/a
IALAD	A. No-Flow Cutoff	L = 0.350/ -fab	T-bb-4	7		
W48	0.5 inches of water, whichever i		Table 1 to 3175.100	X		
	B. Routine Verification	Frequency				
W49	Routine verification performed a VLV (12)	at required frequency (in months)  HV (3)  VHV (3)	Table 1 to 3175.100	X		
	C. Routine Verification	Procedures		-		4-
W50	Leak test performed as prescribe	ed in 43 CFR 3175.92(a)(1)	102(c)(1)	X		
W51	For normal point:	previous time not less than 1 day or	102/5//2///			
	greater than 1 month.	previous time not less than 1 day of	102(c)(2)(i)	X		
W52		DP/SP transducers is within five	102(c)(2)(ii)	X		
W53		normal operating point the temperature transducer is within 20°		-		-
VV 33	of normal operating poi		102(c)(2)(iii)	X		
W54		Test Points for SP Transducer:  ☑ Zero (atmospheric pressure)  ☑ Operating pressure- Normal 102(c)(2)  ☑ 100% of upper calibrated limit	102(c)	X		
	Test Points for Temperature:  ☑ One point within ±20°F of nor	mal operating temperature 102(c)(2)				
W55		SP is defined by API 21.1 Subsection n tolerance for Temp is equivalent to the	102(c)(6)	,		
		transmitter or 0.5°F, whichever is greater		X		
W56		with low side vented to atmospheric	102(c)(5)	X		
W57	If any as-founds values are in err	or by more than the manufactures on two consecutive verifications was the	102(c)(3)	/='		X
W58		did the as-left verification include the	102(c)(4)			

Water Vapor 3816s, O H25

Sample Cylinder 7081

No.	Inspection Item	Reg. Ref.	In compliance		
		43 CFR	Yes	No	n/
14/50		3175.XX	,	110	117
W59	the tricker to service was the DP transducer tested at	102(c)(8)			
	zero with full working pressure applied to both sides, and re-zeroed if necessary		X		
W60			1		
*****	All required verification points were within the verification tolerance before returning the meter to service	102(c)(7)	V		
	D. Test Equipment Requirements		X		
W61	Test equipment used to calibrate transducers at an FMP must be certified		,		
	at least every 2 years. Documentation of certification is on site and	102(h)(1)			
	available to AO during all verifications.		X		
W62	Documentation shows:	102/1/21/21			
	Test equipment serial number, make and model	102(h)(1)(i)			
	SN: 2262-941781 Make: Crystal Model: 1533		X		
W63		102/b)/11/::)	-		_
W64	1 2 12 11	102(h)(1)(ii)	X		
7704	• Range of the test equipment: +005 % of FS	102(h)(1)(iii)			
W65	Uncertainty determined or verified as part of the recertification	102(h)(1)(iv)	X		
W66			X		
VV 00	Test equipment accuracy stated in actual units of measure is no greater	102(h)(2)(i)			
	than 0.5 times the reference accuracy of the transducer being verified OR				
	Test equipment has a stated accuracy of at least 0.10 percent of the	1	X		
	upper calibration limit of the transducer being verified	102(h)(2)(ii)			
	(use Verification Tolerance and Test Equipment form)				
	E. Documentation of Verification		- 1		
W67	Documentation Includes:	102/2/21/21	-1	1	
	<ul> <li>Information required in 43 CFR 3170.7(g)</li> </ul>	102(e)(1)(i)	X		
W68	Time/Date of verification and last verification date	102(e)(1)(ii)		+	
W69	<ul> <li>Primary device data (meter-tube id, plate size, beta ratio)</li> </ul>	102(e)(1)(iii)	-	-	
W70	<ul> <li>Type/location of taps (flange/pipe upstream/downstream static)</li> </ul>	102(e)(1)(iii)			
W71	Flow computer make and model	102(e)(1)(v)	-		
W72	<ul> <li>Make, model for each transducer, for component-type EGM</li> </ul>	102(e)(1)(vi)		-	
W73	<ul> <li>Iransducer data (make, model, differential, static, temperature</li> </ul>	102(c)(1)(vii)			-
	URL, and upper calibrated limits)	102(0)(1)(VII)			
W74	<ul> <li>Normal operating points for DP, SP and Flowing Temperature</li> </ul>	102(e)(1)(viii)	-	-	
W75	Atmospheric Pressure	102(e)(1)(ix)	-	-	
N76	<ul> <li>Verification points (as-found and applied) for each transducer</li> </ul>	102(e)(1)(x)		1 -1-	
N77	<ul> <li>Verification points (as-left and applied) for each transducer if</li> </ul>	102(e)(1)(xi)		-	-
	calibrated	(-/(-/////			
N78	<ul> <li>Differential device inspection date and condition</li> </ul>	102(e)(1)(xii)	-		
N79	<ul> <li>Verification equipment make, model, range, accuracy and</li> </ul>	102(e)(1)(xiii)			
ALCO	certification date				
W80	<ul> <li>Name, contact info and affiliation of person performing</li> </ul>	102(e)(1)(xiv)			
A/D1	verification, and any witness if applicable				
W81	• Remarks if any	102(e)(1)(xv)			
1.00 I	F. Notification of Verification		1	1	
N82	For routine verifications operator notified AO at least 72 hours before	102(f)(2)			
1	verification or submitted a monthly/quarterly verification schedule to AO.				
	G. Temperature Measurement	-		10	

No.	Inspection Item	Reg. Ref.	. In compl		liance	
		43 CFR 3175.XX	Yes	No	n/a	
N84	Flowing temperature is continuously measured and used in the flow calculations	101(e)	X			
	H. Orifice Plate Inspection					
W1	Orifice Plate construction and condition - Table 1 to 43 CFR 3175.80  (Orifice plates must meet these standards when inspected or need to be replace/enforcement action if plate is not replace)  Orifice plate face (flatness)  Orifice plate face (roughness)  Orifice plate face (cleanliness)  Orifice plate bore diameter and roundness  Orifice plate bore edge (sharp and square – no nicks)	Table 1 to 3175.80	X			
W2	Fluid condition (single phase and homogenous)	3162.1(a)	X			
W3	Beta ratio ranges (no less than 0.10 and no greater than 0.75)	80(a)	X			

### (As-Left) Differential Pressure Verification: If Calibrated

	Working Pressure Zero	Atm Zero	Normal	100% UCL	Atm Zero	Working Pressure Zero
Applied	D	0	160	800	0	0
Indicated	0	0	159.98	799.99	0	0
Error	0	0	.02	-01	0	0

## (As-Left) Static Pressure Verification: If Calibrated

**Applied** 

	Zero (Atm)	Normal	100% UCL
Applied	14.02	1054.01	1214.02
Indicated	13.92	1053.57	1213.51
Error	1		

(As-Left) Temperature Verification: If Calibrated Verification at normal operating point (within 20°)

Error			

f a transd	ucer was calibrated, did the	as-left verification include the nor	mal operating point of that trans	ducer?
Remarks:				
			-	

Worksheet EGM Verification/Calibration (Routine)

To determine	the tolerance use	the Verification T	folerance and	Test Equipmen	t form in the Witr	ness Handbook
(As Found) Diffe	erential Pressure V	erification:		**Tolerance	:	
	Working Pres Zero	Ssure Atm Zero	Normal .	±5% 100%	UCL Atm Zer	Pressure
Applied	0.000	0.000	160	800	0	Zero
Indicated	010	Zwp) - 01 (Z		(ap) 801	.0901	101
Error	01	$\frac{01}{v_p = Z_{wp} - Z_{ap}}$	7:	3 1.0		01
Working pressur adjustment	re C,	$v_p = Z_{wp} - Z_{ap}$	*N _{ap} +	Cwp		
Use $N_{ap} + C_{wp}$	he first working pre for 2% error calcu Pressure Verificati	lation	m zero indicate	ed values to de	_ 0.	
	Zero (A		Normal ±5%		-T	20/ 1161
	psig	psia	psig psia		psig	9% UCL psia
Applied	0	14.02				psia
Indicated	1	13.92	1040	1054.02	1200	1214.02
	1	. (	1034-43	1053.57		1213.51
Error						
	erature Verification	n: Verification at n	normal operation	ng point (within	n 20°) **Toleranco	3.
	erature Verification	n: Verification at n	normal operation	ng point (within	n 20°) **Tolerance	E
s Found) Temp	107.4	n: Verification at n	normal operation	ng point (within	n 20°) **Tolerance	2:
s Found) Tempo		n: Verification at n	normal operation	ng point (within	n 20°) **Tolerance	2:
Applied Indicated Error	107.4					2:
Applied Indicated Error	107.49 .29	was re-zeroed und	der working pre	essure? 🔀 Yes	No	
Applied Indicated Error e differential proparometer was	107.49	was re-zeroed und ne atmospheric pre	der working pro essure (absolut	essure? 🌠 Yes e only)? ሺ Ye	No No	

Form 3175-3 (New Date)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## MEASUREMENT RECORD - ORIFICE/METER TUBE

Case Number: OKNM 20396	Date: 5-19-18	Inspector: Le	0
Operator: Cimalex	Purchaser/Processor:	Oneok	
Facility Name: Hines Federal 14-0235.	XFMP Number: N/A	Office:	OKFO
Location: 1/4 1/4 5USE S 2 T 10 N	R 86 County:	Grady	State: 0K
Flow Category: VLV LV HV VHV	FMP Installed: [	On or Before 1/17/1	7* After 1/17/17
Unique Meter ID: WT 11743	Pipe ID (D): 4"	Prifice dia. (d): 2	_ β: 5
*Phase-in Period Ends/Ended on:	(use Form 3160	0-15 if phase in period l	nas not ended)

Item No. *	Inspection Item	Reg. Ref. 43 CFR	In co	mplia	nce?
		3175.XX	Yes	No	n/a
	A. Orifice Plate Inspection				
W1	Orifice Plate construction and condition - Table 1 to 43 CFR 3175.80	Table 1 to 3175.80	X		
Wla	Orifice plate face (flatness)	Table I to	X		
Wlb	Orifice plate face (roughness)	3175.80	X		
Wlc	Orifice plate face (cleanliness)		X		
Wld	Orifice plate bore edge (sharp and square – no nicks)		X		
Wle	Orifice plate bore diameter and roundness 1.99 (cal. d'am.)		X		
Wlf	Orifice plate bore thickness (e)		X		
Wlg	Orifice plate thickness (E) .12		X		
W1h	Orifice plate bevel		Ý		
W2	Fluid condition (single stage and homogenous)	3162.1(a)	Y		
W3	Beta ratio ranges (no les then 0.10 and no greater than 0.75)	80(a)	1		
W4	Minimum orifice size	80(b)	X		
	B. Meter tube inspections				
W5	Were obstruction, pitting and buildup of foreign substances found?	80(h)(2)			X
W6	Was BLM given at least 72 hour notice before meter tube inspection?	80(h)(3)			V
W7	For LV FMPs, was the meter tube cleaned?	80(i)(1)(i)			X
W8	For all HV and VHV FMPs installed after 1/17/2017, did the detailed meter tube inspection ensure compliance with API 14.3.2?	80(i)(1)(ii)			X
W9	For all HV FMPs installed before 1/17/2017, did the detailed meter tube inspection ensure compliance with AGA Report No. 3 (1985)?	80(i)(1)(iii)			X
W10	Was a detailed inspection performed or an extension requested within 30 days of a basic inspection which identified the need for a detailed inspection?	80(i)(1)			X
WH	Was an initial detailed inspection performed for all HV and VHV FMPs installed after 1/17/2017, prior to operation? Or submit documentation that meter tube complies with API 14.3.2.5.1 through 5.4?	80(i)(2)			X
W12	Did the operator provide at least 24-hours of notice before conducting the detailed inspection?	80(i)(3)			X
W13	Are tube-bundles flow straighteners constructed to API14.3.2.5.5.2 through 5.5.4 standards?	80(g)			

^{*}N=onsite; W=witness; A=Audit

Table 1 to § 3175.80: Standards for Flange-Tapped Orifice Plates

Inspection

Standards for Flange-Tapped Orifice Plates Subject Reference VL L H VH (API standards incorporated by reference, see § 3175.30) Fluid conditions API 14.3.1, Subsection 4.1 n/a X X X Orifice plate construction and API 14.3.2, Section 4 X X X X condition Orifice plate eccentricity and API 14.3.2, Subsection 6.2 n/a X X X perpendicularity** Beta ratio range § 3175.80(a) n/a X X X Minimum orifice size § 3175.80(b) n/a n/ X X a New FMP orifice plate inspection* § 3175.80(c) n/a X X Routine orifice plate inspection § 3175.80(d) 12 6 3 1 frequency, in months* Documentation of orifice plate § 3175.80(e) X X X

Meter tube construction and condition**	§ 3175.80(f)	n/a	Х	Х	Х
Flow conditioners including 19-tube bundles	§ 3175.80(g)	n/a	х	X	х
Basic meter tube inspection frequency, in years*	§ 3175.80(h)	n/a	5	2	1
Detailed meter tube inspection*	§ 3175.80(i)	n/a	х	х	X
Documentation of detailed meter tube inspection	§ 3175.80(j)	n/a	n/ a	Х	х
Meter tube length**	§ 3175.80(k)	n/a	X	х	х
Thermometer wells	§ 3175.80(1)	n/a	х	X	Х
Sample probe location	§ 3175.80(m)	X	х	х	X

VL=Very-low-volume FMP; L=Low-volume FMP; H=High-volume FMP; VH=Very-high-volume FMP

* = Immediate assessment for non-compliance under § 3175.150 of this subpart

^{** =} Applies to all very-high-volume FMPs and meter tubes installed at low- and high-volume FMPs after January 17, 2017. See § 3175.61 for requirements pertaining to meter tubes installed at low- and high-volume FMPs before January 17, 2017.

#### W8 METER TUBE REQUIREMENTS

[For a detailed meter tube inspection, please use a copy of API 14.3.2 (c.2016) for enforcement, this sheet is a paraphrase of requirements in API for training purposes.]

#### 3175.80(i)(1)(ii)

The following are the items that the operator must inspect during the detailed meter tube inspection for all VH, HV after January 17, 2017:

• Inside surface (API 14.3.2.5.1.1) 12 Inch or smaller

12 inch nominal	diameter or smaller	Greater than 12 inch nominal diameter			
Beta ratio (β _r )	Roughness avg (Ra)	Beta ratio (β _r )	Roughness avg (Ra)		
< 0.6	< 300 μin	< 0.6	< 600 μin		
≥ 0.6	< 250 μin	≥ 0.6	< 500 μin		
For all	Minimum ≥ 34 μin	For all	Minimum ≥ 34 µin		

Grooves, scoring, ridges from seams, welding not permitted. Pits must cause less than roughness requirement.

Clean and free from buildups of extraneous material

Meter Diameter (API 14.3.2.5.1.2)

Tube diameter  $(D_m, D_r)$ 

- o  $D_{\rm m}$  = Average of the 4 measurements 1 inch from upstream of plate
- o 4 equally spaced ID measures in plane 1 inch from upstream face of plate.
- o 2 more cross-sections of 4 measurements made within Upstream allowable length (not to be used to determine  $D_{\rm m}$ )
  - 1 of these must be in region 2 pipe diameters upstream of plate
  - Other within allowable upstream length
- o  $D_{\rm m}$  = Average of the 4 measurements 1 inch from downstream of plate
- 4 equally spaced ID measures in plane 1 inch from downstream face of plate.
- o 2 more cross-sections of 4 measurements made within downstream allowable length (not to be used to determine Dm)
  - 1 of these must be in region 2 pipe diameters downstream of plate
  - Other within allowable downstream length
- o Tube temperature taken during measurements (within 2.5°C)
- o  $D_r$  = reference meter tube internal diameter
- o  $D_r = D_m[1+\alpha_2(T_r T_m)]$  see 14.3.2.5.2.5 for formula definitions
- Meter Tube Internal Diameter Roundness Tolerance (API 14.3.2.5.1.3.1)
  - o see table 4 & 5 page 16, 17
- Internal Roundness Tolerance for the Downstream Section of Meter Tube (API 14.3.2.5.1.3.2)
  - (Any downstream measurement  $-D_{\rm m}$ )/ $D_{\rm m}$  x 100 ≤ 0.5%
- General Meter Tube Restriction (API 14.3.2.5.1.3.3)
  - o No shoulders, offsets, ridges, etc.
- Orifice Plate Gasket or Sealing Device Recesses and Protrusions (API 14.3.5.1.4)
  - o Gaskets should not protrude into pipe
  - o Gasket shall not recede equal to or greater than .25 in
  - o Gasket shall be same nominal size of inside pipe diameter
  - o Larger recesses increase uncertainty
- Orifice Flange (API 14.3.2.5.2)
- Orifice Fittings Attachment to Pipe (API 14.3.2.5.3.1)

### W8 METER TUBE REQUIREMENTS

- o Fitting should be install to upstream part of pipe first and centered, no sharp edges, and allow plate to be perpendicular to pipe (flow)
- Inspections Considerations (API 14.3.2.5.3.2)
  - o Measurements difficult in some fittings, suggests fitting have at least on flange side
- Bypass Checks (API 14.3.2.5.3.3)
  - o No DP tap leakage
  - o No device fluid bypass in fitting
- Pressure Taps, flange taps General (API 14.3.2.5.4.1.1)
  - o Cent of Taps 1 inch form face of plates (see Fig 3 page 19 for table of tolerance)
  - o All flow thru taps should be directed to measuring device. (no other use of flow)
  - o Sharing of tap flow may add uncertainty to system or other problems
- Pressure Taps, flange taps Orifice Fitting (API 14.3.2.5.4.1.2)
  - o Thickness of plates should not cause 1 inch distance of tap center to exceed tolerance
- Pressure Taps, flange taps Orifice Flanges (API 14.3.2.5.4.1.3)
  - On flange fitting tap center can be measured from face of flange and allowance made for gaskets/seals
- Pressure Taps, flange taps Pressure Tap Drilling (API 14.3.2.5.4.2)
  - o Tap hole centerline shall be perpendicular to axis of tube/pipe.
- Pressure Taps, flange taps Pressure Tap Diameter (API 14.3.2.5.4.3)
  - o Internal diameter of tap holes shall be 3/8" ± 1/64 for 2 or 3inch pipe. (1/2 in ± 1/64 for 4 in and greater [NOTE: BLM only requires the 3/8" internal diameter ASK RE?]
  - No reduction of tap hole while in service is acceptable
  - Tap shall be round to tolerance of  $\pm$  .0004 in thru length
  - o Gauge line and manifold shall be constant up to sensor
  - o Guide for length of gauge line acceptable [BLM specifies less then 6 ft]
- Pressure Taps, flange taps Pressure Tap Edges (API 14.3.2.5.4.4)
  - Tap edge of hole free of burrs
- Orifice Plate Eccentricity (API 14.3.2.6.2.1)
  - Orifice plate bore must be centered, not eccentric. (limits in 14.3.2.6.2.1 table 6 page 25)
- Orifice Plate Perpendicularity (API 14.3.2.6.2.2)
  - o Plate holder must hold plate perpendicular to meter tube axis.

For HV meter tubes installed prior to January 16, 2017 (Grandfathering)

**Requirements:** For high -volume FMPs installed before January 17, 2017, the operator must physically measure and inspect the meter tube to determine if:

- The orifice plate eccentricity complies with AGA Report No. 3 (1985), Section 4.2.4.
- The meter tube complies with AGA Report No. 3 (1985), Section 4.3.4.

### Regulatory reference:

Orifice plate eccentricity: 43 CFR 3175.61(a)(1)

Meter tube construction and condition: 43 CFR 3175.61(a)(2)

	VLV	LV	HV	VHV
Severity	n/a	n/a	minor	n/a
Enforcement	n/a	n/a	INC	n/a
Timeframe (days)	n/a	n/a	Prior to msmt.	n/a

#### Notes:

- 1) If the operator has to replace the meter tube, they may request an extension from the AO based on availability of a new meter run or for other circumstances.
- 2) Compliance with API 14.3.2 standards for tolerances and restrictions and orifice plate eccentricity as incorporated by reference is also acceptable.

Form 3175-7 (New Date)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

### MEASUREMENT RECORD - GAS SAMPLING (v 1.0)

Date: 5	5-19-18 Inspector: Lee	Office: OKFO			
FMP Nu	umber: N/A Case Number	er: OKNM 20396			
Operato	or: Cimarex Facility Nam	ne: Hines Federal IH	-023	5X	
Location	n: 1/4 1/2 SUSES 2 TION R 8W County: Grady	State: 0	<u> </u>		
Period u	used to calculate flow category: Month Avg Flow:	161901 Flow Cat:	VLV, LV	, HY	/HV)
	Meter ID: <u>WT 11743</u> Pipe ID (D): <u>4"</u>				
Item No.	em Inspection Item			omplia	nce?
		3175.XX	Yes	No	n/a
W85	A. Gas Sampling - General Sample taken from a sample probe	112(a)	1		
W86	Sample probe is mounted vertically in a horizontal section of p 14.1.6.4.2)		X		
W87	Sample probe is first obstruction downstream of the primary of	device 112(b)(1)	1		
W88	Sample probe exposed to the same ambient temperature as the device (inside a meter house or insulated)	he primary 112(b)(2)	X		
W89	Sample probe constructed from stainless steel	112(c)(1)	X		
W90	Exposed pressure regulator (if used) heated to 30°F above HCC	DP 112(c)(2)			X
W91	Sample tubing is stainless steel or nylon 11	112(d)			X
W92	Sample taken by one of the following methods:  Spot/Portable gas chromatograph  Flow proportional composite sampling system  On-line gas chromatograph	111(a)	×		
	If Spot sampling method was used was the sample obtained use the following:  Purging – fill and empty method  Helium pop  Floating piston  Portable gas chromatograph	sing one of 114(a)	×		
W93	Heat trace used on all sampling components if HCDP (Hydroca point) is less than ambient air temperature	rbon dew 111(b)	X		
W94	The meter is flowing?	113(a)	X		
	B. Spot Sampling – Cylinder, General			1	1
W95	Cylinder is constructed from stainless steel or hard-anodized a (API 14.1.9.1)		X		
W96	Cylinder has a minimum capacity of 300 cc - 300 cc	113(c)(2)	X		
W97	On-site documentation that the cylinder was cleaned in according A 2166-05, Appendix A	dance with 113(c)(3)	X		

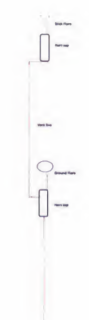
Item No.	Inspection Item	Reg. Ref. 43 CFR	In co	omplia	nce?
	12 H 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3175.XX	Yes	No	n/a
although the same	C. Purging - fill and empty method (see GPA 2166-05, Section 9.1	1)			1
W98	The proper number of fill and empty cycles performed before taking a sample:	114(a)(1)			
	If the pressure (psig)     And less than or is greater than:     Minimum number of of cycles is:       15     30     13       30     60     8       60     90     6       90     150     5       150     500     4       500     500     4		X		
W99	Sample cylinder is vertical				-
W100	A pig tail at least 26" long is installed at the analysis in	114(a)(1)	X		
W101	A pig tail at least 36" long is installed at the sample cylinder outlet valve	114(a)(1)	X		
**101	All emptying is done using the outlet valve at the end of the pigtail	114(a)(1)	X		
W102	D. Helium pop method (see GPA 2166-05, Section 9.5)	1			
102	Documentation that the cylinder was evacuated and filled with helium	114(a)(2)			X
W103	E. Floating piston method (see GPA 2166-05, Section 9.7.1 to 9.7.)  Documentation of the seal material and type of lubricant used				
** 105	F. Portable gas chromatograph	114(a)(3)			X
W104			T -r		
W105	A sampling separator, if used, must be constructed of stainless steel	113(d)(1)(i)			X
** 105	On-site documentation that the sampling separator, if used, was cleaned in accordance with GPA 2166-05, Appendix A	113(d)(1)(ii)			1
W106	The separator, if used, must be insulated, have a thermometer showing				-
***	separator temperature, and the thermometer must be at or above the HCDP	113(d)(1)(iii)			
W107	Sample probe and inlet to sample line purged with gas before completing the connection	113(d)(2)			
W108	Documentation of GC verification is on site	113(d)(4)			+
W109	Documentation of GC verification includes:  • The components analyzed	118(d)(1)			
	The response factor for each component	110/41/21			-
	The peak area for each component	118(d)(2)			
	The mole percent of each component as determined by the GC	118(d)(3)		-	-
	The mole percent of each component in the gas used for verification	118(d)(4) 118(d)(5)			+
	The difference between the mole percent's	118(d)(6)			-
	Evidence that the gas used for verification and calibration:	118(d)(7)			
	☐ Meet the requirements of 3175.118(c)(2) ☐ Was authenticated under the requirements of 3175.118(c)(3) ☐ Was maintained under paragraph 3175.118(c)(4)	118(d)(7)(i) 118(d)(7)(ii) 118(d)(7)(iii)			
	<ul> <li>The chromatograms generated during the verification process</li> </ul>	118(d)(8)			
	The time and date the verification was performed	118(d)(9)			
	The name and affiliation of the person performing the verification	118(d)(10)			1
V110	Last GC verification was no more than 7 days ago	118(c)(1)		-	1
V111	VLV, LV: Minimum of 3 samples taken and analyzed	113(d)(5)(i)			V
V112	HV: 3 consecutive samples must be within 16 Btu/scf	113(d)(5)(ii)			V
V113	VHV: 3 consecutive samples must be within 8 Btu/scf	113(d)(5)(iii)			A

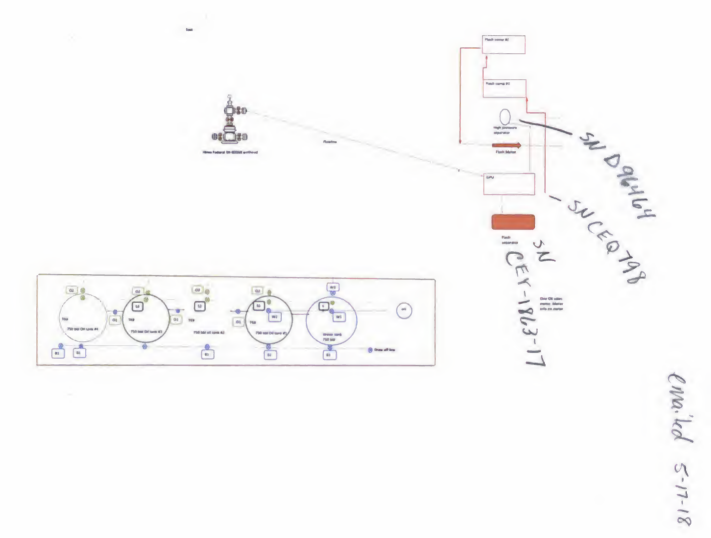
. . . . . .

Item	Inspection Item	Reg. Ref.	In compliance?		
No.		43 CFR 3175.XX	Yes	No	n/a
W114	Un-normalized total must be between 97 and 103 mole %	118(b)			
W115	Extended analysis if concentration of C6+ is greater than 0.5 (and the operator is not using C6+ split methodology	119(b) or (c)			1
	G. Sample Probe Inspection				,
W116	Sample probe length is correct	112(c)(3)	X		
W117	Sample probe does not include a membrane, screen, or filter	112(c)(4)	X		

Cameron 405-leb8-2437 Greer Pumper

. . .





N



Lee, Christopher <clee@blm.gov>

## Fwd: [External] Hines Federal meter test

2 messages

Brumley, Legion <a href="mailto:Legion">Legion <a href="mailto

Thu, May 17, 2018 at 8:00 AM

Contact Ryan and let him know you will be there for the calibration. I will establish a priority in AFMSS. I would like for Ray to go with you but I will visit with him first. If you would like for someone to go with you let me know.

See below.

Legion Brumley
Bureau of Land Management
Supervisor of Inspection & Enforcement Program
Oklahoma Field Office
201 Stephenson Pkwy, Ste. 1200
Norman, OK. 73072
Office: 405-579-7150
Cell: 405-637-7826

-----Forwarded message -----

From: Steve Brown <sbrown@cimarex.com>
Date: Wed, May 16, 2018 at 12:29 PM
Subject: Fwd: [External] Hines Federal meter test
To: "lbrumley@blm.gov" <lbrumley@blm.gov>

Cc: Kory Lira <klira@cimarex.com>

Sent from my iPhone

Begin forwarded message:

From: "Ballard, Ryan E." < Ryan.Ballard@oneok.com>

Date: May 16, 2018 at 11:50:35 AM CDT

To: Steve Brown <sbrown@cimarex.com>, "htaylor@cimarex.com" <htaylor@cimarex.com>

Subject: [External] Hines Federal meter test

I'll be testing the Hines Federal Friday morning at 9:00 am.

Thank you.

Ryan Ballard

Measurement Technician

OneOK Field Services

12436 N. Highway 81

El Reno, OK 73076

Cell: 405-952-4484

Ryan.Ballard@oneok.com

image001



Lee, Christopher <clee@blm.gov>
To: "Brumley, Legion" <lbrumley@blm.gov>

Thu, May 17, 2018 at 8:20 AM

Totally up to you on. I'm ok with trying one solo to see how I do, but I'm also good with Ray going too, either way is fine with me. I'll give Ryan a call to let him know I'll be out there. Thanks.

[Quoted text hidden]

Best Regards,

Chris Lee
Petroleum Engineering Technician
BLM- Oklahoma Field Office
201 Stephenson Parkway, Suite 1200
Norman, OK 73072
405-579-7100 Main Line
405-579-7159 Direct





Lee, Christopher <clee@blm.gov>

### [EXTERNAL] Hines Federal

2 messages

Rhonda Sheldon < RSheldon@cimarex.com>

To: "clee@blm.gov" <clee@blm.gov>

Cc: Dwayne Ricks <DRicks@cimarex.com>, Cory Piel <cpiel@cimarex.com>

Thu, May 17, 2018 at 2:39 PM

Hello Chris -

Cindy Croft just passed your phone message to me. I have contacted the field personnel, Dwayne Ricks, Superintendent, (405-542-3424) & Cory Piel, Foreman, pertaining to the information you have requested. That area works from the Hinton office (405-542-3415). I do not have a site diagram in the Tulsa office so the field will need to work one up. I have attached a gas analysis dated September 2017. No H2S reported. Our ONNR employee is out of the office today. I will talk to her tomorrow about the FMP Meter #.

Best regards,

Rhonda

Regulatory Technician

918-295-1709

HINES FEDERAL 1H-0235X 9-8-17.pdf 29K

Lee, Christopher <clee@blm.gov>
To: Rhonda Sheldon <RSheldon@cimarex.com>

Thanks Rhonda.
[Quoted text hidden]

Best Regards,

Chris Lee
Petroleum Engineering Technician
BLM- Oklahoma Field Office
201 Stephenson Parkway, Suite 1200
Norman, OK 73072
405-579-7100 Main Line
405-579-7159 Direct



Thu, May 17, 2018 at 3:28 PM

## Oklahoma Corporation Commission Oil & Gas Conservation Division Post Office Box 52000 Oklahoma City, Oklahoma 73152-2000

Rule 165: 10-3-25

API No.: 35051241170000

**Completion Report** 

Spud Date: April 25, 2017

OTC Prod. Unit No.:

Drilling Finished Date: June 07, 2017

1st Prod Date: August 28, 2017

Completion Date: August 26, 2017

Drill Type: HORIZONTAL HOLE

Min Gas Allowable: Yes

Well Name: HINES FEDERAL 1H-0235X

Purchaser/Measurer: XEC

GRADY 2 10N 8W Location: SW SW SW SE 235 FSL 2410 FEL of 1/4 SEC

**Completion Type** 

Single Zone Multiple Zone Commingled

BHL 35-11N-8W, Canadian

NWNE

First Sales Date: 08/28/2017

Latitude: 35.36394 Longitude: -98.0157 Derrick Elevation: 0 Ground Elevation: 1278

CIMAREX ENERGY CO 21194 Operator:

202 S CHEYENNE AVE STE 1000

TULSA, OK 74103-3001

Increased Density	
Order No	
There are no Increased Density records to display.	

Casing and Cement							
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT
SURFACE	13 3/8	54.5	J-55	1509	3000	960	SURFACE
INTERMEDIATE	9 5/8	40	HCL-80	10720	5000	1166	7070
PRODUCTION	5 1/2	20	HCO-110	21634	9000	3640	7100

				Liner				
уре	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth

Total Depth: 21634

Pac	cker
Depth	Brand & Type
There are no Packe	er records to display.

Р	lug
Depth	Plug Type
There are no Plug	records to display.

**Initial Test Data** 

November 09, 2017

Test Date	Formation	Oil BBL/Day	Oil-Gravity (API)	Gas MCF/Day	Gas-Oil Ratio Cu FT/BBL	Water BBL/Day	Pumpin or Flowing	Initial Shut- in Pressure	Choke Size	Flow Tubing > Pressure
Sep 10, 2017	WOODFORD	496	53.2	3633	7324	1919	FLOWING	3822	23/64	

### Completion and Test Data by Producing Formation

Formation Name: WOODFORD

Code: 319WDFD

Class: OIL

Spacing Orders						
Order No	Unit Size					
661734	640					
587488	640					
663277	MULTIUNIT					

From	То
	21608
2155	

Acid Volumes
NONE

Fracture Treatments
28,500,571 GALS FLUID AND 25,812,559# SAND

Formation	Тор
ANHYDRITE	3000
HEEBNER	6789
TONKAWA	7395
COTTAGE GROVE	8149
HOGSHOOTER LIME	8423
CHECKERBOARD LIME	8854
PINK LIME	10241
RED FORK	10346
INOLA	10531
ATOKA	10632
NOVI LIME	10682
MORROW SHALE	10708
CHESTER	10764
MERAMEC	11745
LOWER MERAMEC 1	11843
OSAGE	12044
WOODFORD	12146

Were open hole logs run? No Date last log run:

Were unusual drilling circumstances encountered? No Explanation:

#### Other Remarks

OCC -THIS DOCUMENT IS ACCEPTED BASED ON THE DATA SUBMITTED NEITHER THE FINAL LOCATION EXCEPTION NOR THE FINAL MULTIUNIT ORDERS HAVE BEEN ISSUED. OCC - RESTORING 1002A AFTER NETWORK GOING DOWN NO CHANGE FROM ORIGINAL APPROVAL 10/18/2017.

#### Lateral Holes

Sec: 35 TWP: 11N RGE: 8W County: CANADIAN

NW NE 'NW NE

166 FNL 1674 FEL of 1/4 SEC

Depth of Deviation: 11414 Radius of Turn: 225 Direction: 359 Total Length: 9202

Measured Total Depth: 21634 True Vertical Depth: 11639 End Pt. Location From Release, Unit or Property Line: 166

### FOR COMMISSION USE ONLY

1137452

Status: Accepted

# OGOR.16: Production Averages for OKNM20396 Periods 2017-08 to 2018-03

Lease:

HINES FEDERAL 1H

Case Name:

PA:

Interest: Numbers not adjusted for mineral interest percentage. Unaccepted OGORS are excluded from production totals. This is a federal case.

PERIOD	MMS OPERATOR	NOTES	OIL/COND PROD	GAS PROD W	ATER PROD	OIL SOLD	GAS SOLD
2017-08 2017-09 2017-10 2017-11 2017-12 2018-01 2018-02 2018-03	CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO	MISSING	17 19,645 34,376 29,440 27,913 23,872 18,260	1,251 119,790 207,966 185,959 182,050 156,365 119,280	7,095 51,461 34,963 20,448 14,988 11,387 7,152	18,551 34,627 29,861 27,202 24,197 18,665	0 0 0 0 0 0
TOTAL		8 Periods	153,523	972,661	147,494	153,103	0
HIGH AVG AVG AVG LOW		all 8 Periods 7 reported period Producing Period		207,966 121,583 138,952 138,952 1,251	51,461 18,437 21,071 21,071 7,095	34,627 19,138 21,872 21,872	0 0 0

# **OIL AND GAS OPERATIONS REPORT PART A - WELL PRODUCTION** (OGOR-A)

OGOR Document Number: 107843057

BLM Case Number: OKNM20396

REPORT TYPE X ORIGINAL MODIFY (DELETE/ REPLACE (OVERL		MS LEASE/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396
PRODUCTION MONTH (YYYY-MM) 2018-02	MMS OPERATOR NUMBER K2539	OPERATOR NAME CIMAREX ENERGY CO	
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H		OPERATOR LEASE/AGREEN	MENT NUMBER

	AC		API WELL	NUMBER		PROD.	OPERATOR	WELL	DAYS	PROD	UCTION VOL	UMES	INJECTION
NE	T	STATE	COUNTY	SEQUENCE	SDTRK	INT.	WELL NUMBER	STATUS		OIL/CONDENSATE (BBL)	GAS (MCF)	WATER (BBL)	VOLUME (BBL/MCF)
1	A	35	051	24117	00	S1	HINES FEDERAL 1	POW	28	18260	119280	7152	0
	_						T	OTAL PRODU	ICTION	18260	119280	7152	
								TOTAL INJE		0	0	0	

# **OIL AND GAS OPERATIONS REPORT PART B - PRODUCTION DISPOSITION** (OGOR-B)

OGOR Document Number: 107843057

BLM Case Number: OKNM20396

REPORT TYPE X ORIGINAL MODIFY (DELETE/ REPLACE (OVERL		MMS LEASE/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396
PRODUCTION MONTH (YYYY-MM) 2018-02	MMS OPERATOR NUMBER K2539	OPERATOR NAME CIMAREX ENERGY CO	
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H		OPERATOR LEASE/AGREEM	IENT NUMBER

L	AC	DISP	METERING	GAS PLANT API	API	вти	DISPOSITION VOLUMES			
NE	Ť	CODE	POINT	0,010		GRAV 99.9	9999	OIL/CONDENSATE (BBL)	GAS (MCF)	WATER (BBL)
1	A	10				0.0	0	18260	0	0
2	A	11 (	USTER PLAN	T (W. OK SUPER)	02350395014	0.0	1319	0	118182	0
3	A	27				0.0	0	0	0	7152
1	A	20				0.0	0	0	1098	0
5	A	04				49.5	0	8	0	0
3	A	13				0.0	0	-8	0	0
_					TOI	AL DISPOS	ITIONS	18260	119280	7152

Disposition Codes: 04 Sales-Subj Sales-Subject to Royalty (NOT MEASURED)
Produced into inventory prior to sales
Transferred to Facility
Transferred from Facility
Used on L/A-Native Production Only
Water Disposal-Other than Transferred/Injection

10

11

20

27

# **OIL AND GAS OPERATIONS REPORT** PART C - PRODUCTION INVENTORY (OGOR-C)

OGOR Document Number: 107843057

BLM Case Number: OKNM20396

REPORT TYPE X ORIGINAL MODIFY (DELETE/) REPLACE (OVERL)		MS LEASE/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396
PRODUCTION MONTH (YYYY-MM) 2018-02	MMS OPERATOR NUMBER K2539	OPERATOR NAME CIMAREX ENERGY CO	
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H		OPERATOR LEASE/AGREEI	MENT NUMBER

L A I C PROD	FACILITY	METERING	API	BEGINNING	PRODUCTION	SALES	ADJUS	TMENTS	ENDING
N T CODE	NUMBER	POINT	GRAV 99.9	INVENTORY	(BBL)	(BBL)	CODE	VOLUME	INVENTORY (BBL)
1 A Oil			58.1	825	18260	18665		0	420
			TOTALS	825	18260	18665		0	420

# **OIL AND GAS OPERATIONS REPORT** PART D - COMMENTS/LEGEND (OGOR-D)

OGOR Document Number: 107843057 BLM Case Number: OKNM20396 REPORT TYPE X ORIGINAL MMS LEASE/AGREEMENT NUMBER AGENCY LEASE/AGREEMENT NUMBER MODIFY (DELETE/ADD BY LINE) REPLACE (OVERLAY PREVIOUS REPORT) OKNM20396 PRODUCTION MONTH (YYYY-MM) MMS OPERATOR NUMBER **OPERATOR NAME** 2018-02 K2539 CIMAREX ENERGY CO OPERATOR LEASE/AGREEMENT NAME **OPERATOR LEASE/AGREEMENT NUMBER** HINES FEDERAL 1H **Disposition Codes:** Sales-Subject to Royalty (NOT MEASURED)
Produced into inventory prior to sales 04

10

11 Transferred to Facility 13 Transferred from Facility

Used on L/A-Native Production Only 20

Water Disposal-Other than Transferred/Injection 27

Error Codes:

Line Description Code

Comments:

Code Line Description

MMS RECLAIMED 8 BBLS OIL FROM WATER PROCESSING FACILITY.

CONTACT NAME JANET PEPPERS		TELEPHONE NUMBER 9182951820	
AUTHORIZING SIGNATURE	DATE	COMMENTS	

# OIL AND GAS OPERATIONS REPORT PART A - WELL PRODUCTION (OGOR-A)

OGOR Document Number: 107810479

BLM Case Number: OKNM20396

REPORT TYPE X ORIGINAL MODIFY (DELETE/ REPLACE (OVERL		MMS LEASE/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396
PRODUCTION MONTH (YYYY-MM) 2018-01	MMS OPERATOR NUMBER K2539	OPERATOR NAME CIMAREX ENERGY CO	
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H		OPERATOR LEASE/AGREE	MENT NUMBER

L	AC		API WELL	NUMBER		PROD.	OPERATOR	WELL	DAYS	PROD	UCTION VOL	JMES	INJECTION
NE	T		COUNTY	SEQUENCE	SDTRK	INT.	WELL NUMBER	STATUS		OIL/CONDENSATE (BBL)	GAS (MCF)	WATER (BBL)	VOLUME (BBL/MCF)
1	Α	35	051	24117	00	S1	HINES FEDERAL 1	POW	30	23872	156365	11387	0
								TOTAL PRODU	ICTION	23872	156365	11387	
								TOTAL INJE		0	0	0	

# **OIL AND GAS OPERATIONS REPORT PART B - PRODUCTION DISPOSITION** (OGOR-B)

OGOR Document Number: 107810479

BLM Case Number: OKNM20396

REPORT TYPE X ORIGINAL MODIFY (DELETE/ REPLACE (OVERL		MS LEASE/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396
PRODUCTION MONTH (YYYY-MM) 2018-01	MMS OPERATOR NUMBER K2539	OPERATOR NAME CIMAREX ENERGY CO	
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H		OPERATOR LEASE/AGREEME	ENT NUMBER

L	AC	DISP	METERING	GAS PLANT	API GRAV 99.9	BTU	DISPOSITION VOLUMES			
NE	ITI	CODE		SAST BAILT		9999	OIL/CONDENSATE (BBL)	GAS (MCF)	WATER (BBL)	
1	Α	10			0.0	0	23872	0	0	
2	A	11 (	CUSTER PLAN	T (W. OK SUPER) 02350395014	0.0	1367	0	154956	0	
3	A	27			0.0	0	0	0	11387	
1	A	20			0.0	0	0	1409	0	
5	A	04			47.8	0	13	0	0	
3	А	13			0.0	0	-13	0	0	
				10.	TAL DISPOS	ITIONS	23872	156365	11387	

**Disposition Codes:** 

Sales-Subject to Royalty (NOT MEASURED)
Produced into inventory prior to sales
Transferred to Facility
Transferred from Facility 10

11

13

20

Used on L/A-Native Production Only Water Disposal-Other than Transferred/Injection 27

# OIL AND GAS OPERATIONS REPORT PART C - PRODUCTION INVENTORY (OGOR-C)

OGOR Document Number: 107810479

BLM Case Number: OKNM20396

REPORT TYPE X ORIGINAL MODIFY (DELETE/A REPLACE (OVERLA		MMS LEASE/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396		
PRODUCTION MONTH (YYYY-MM) 2018-01	MMS OPERATOR NUMBER K2539	OPERATOR NAME CIMAREX ENERGY CO			
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H		OPERATOR LEASE/AGRE	EEMENT NUMBER		

L A I C PROD N T CODE		FACILITY	METERING	API	BEGINNING	PRODUCTION	SALES	ADJUSTMENTS		ENDING INVENTORY (BBL)
	NUMBER	POINT GR	GRAV 99.9	RAV INVENTORY	(BBL)	(BBL)	CODE	VOLUME		
1 A	Oil			58.1	1150	23872	24197		0	825
TOTALS				1150	23872	24197		0	825	

# OIL AND GAS OPERATIONS REPORT PART D - COMMENTS/LEGEND (OGOR-D)

OGOR Document Number: 107810479 BLM Case Number: OKNM20396 REPORT TYPE X ORIGINAL MMS LEASE/AGREEMENT NUMBER AGENCY LEASE/AGREEMENT NUMBER MODIFY (DELETE/ADD BY LINE)
REPLACE (OVERLAY PREVIOUS REPORT) OKNM20396 PRODUCTION MONTH (YYYY-MM) MMS OPERATOR NUMBER **OPERATOR NAME** 2018-01 K2539 **CIMAREX ENERGY CO** OPERATOR LEASE/AGREEMENT NAME OPERATOR LEASE/AGREEMENT NUMBER HINES FEDERAL 1H **Disposition Codes:** Sales-Subject to Royalty (NOT MEASURED)
Produced into inventory prior to sales 04 10 Transferred to Facility 11 Transferred from Facility 13 Used on L/A-Native Production Only 20 27 Water Disposal-Other than Transferred/Injection **Error Codes:** Line Description Code Comments: Code Line Description RECLAIMED 13 BBLS OIL FROM WATER PROCESSING FACILITY. CONTACT NAME **TELEPHONE NUMBER** JANET PEPPERS 9182951820

COMMENTS

DATE

**AUTHORIZING SIGNATURE** 

### **OIL AND GAS OPERATIONS REPORT** PART A - WELL PRODUCTION (OGOR-A)

OGOR Document Number: 107810478

BLM Case Number: OKNM20396

REF	PORT TY	N	ORIGINAL MODIFY (DELE REPLACE (OV			REPORT)	MMS LEA	SE/AGRE	EMENT NU	MBER	AGEN OKNM		REEMENT NU	MBER
	DDUCTIO 7-12	ON MONTH	(YYYY-MM)		MMS OPE K2539	ERATOR NUMBE		ERATOR MAREX EN	NAME NERGY CO					
		LEASE/AC	REEMENT N	AME				OPE	RATOR LE	ASE/AGF	REEMENT NUMBER			
LA		API WELL	NUMBER		PROD. OPE		RATOR		WELL	DAYS	PROD	UCTION VOL	UMES	INJECTION
NE		COUNTY	SEQUENCE	SDTRK	INT.		NUMBER		STATUS	PROD.	OIL/CONDENSATE (BBL)	GAS (MCF)	WATER (BBL)	VOLUME (BBL/MCF)
1 A	35	051	24117	00	S1	HINES F	EDERAL 1		POW	31	27913	182050	14988	0
								TOT	TAL PRODU	ICTION	27913	182050	14988	
								101	INE I NOUL	PION				1

TOTAL INJECTION

OGOR Document Number: 107810478

BLM Case Number: OKNM20396

REPORT TYPE X ORIGINAL MODIFY (DELETE, REPLACE (OVERL		MS LEASE/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396
PRODUCTION MONTH (YYYY-MM) 2017-12	MMS OPERATOR NUMBER K2539	OPERATOR NAME CIMAREX ENERGY CO	
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H		OPERATOR LEASE/AGR	REEMENT NUMBER

L	A C DISE		METERING	GAS PLANT	API	вти	DISPO	DSITION VOLU	MES
NE	Т	CODE		SACT DATE	GRAV 99.9	9999	OIL/CONDENSATE (BBL)	GAS (MCF)	WATER (BBL)
1	A	10			0.0	0	27913	0	0
2	А	11	CUSTER PLAN	T (W. OK SUPER) 02350395014	0.0	1381	0	180472	0
3	А	27			0.0	0	0	0	14988
4	А	20			0.0	0	0	1577	0
5	А	04			46.3	0	21	0	0
6	Α	13			0.0	0	-21	0	0
				TO	TAL DISPOS	ITIONS	27913	182049	14988

**Disposition Codes:** 

Sales-Subject to Royalty (NOT MEASURED)
Produced into inventory prior to sales
Transferred to Facility
Transferred from Facility
Used on L/A-Native Production Only

10

13

20 27 Water Disposal-Other than Transferred/Injection

## **OIL AND GAS OPERATIONS REPORT** PART C - PRODUCTION INVENTORY (OGOR-C)

OGOR Document Number: 107810478

REPORT TYPE X ORIGINAL MODIFY (DELETE/ REPLACE (OVERL		MMS LEASE/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396
PRODUCTION MONTH (YYYY-MM) 2017-12	MMS OPERATOR NUMBER K2539	OPERATOR NAME CIMAREX ENERGY CO	
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H		OPERATOR LEASE/AG	REEMENT NUMBER

LA		FACILITY	METERING	API	BEGINNING INVENTORY	PRODUCTION	SALES (BBL)	ADJUS	TMENTS	ENDING	
	CODE	NUMBER	POINT	GRAV 99.9		(BBL)		CODE	VOLUME	INVENTORY (BBL)	
1 A	Oil			57.9	439	27913	27202		0	1150	
				TOTALS	439	27913	27202		0	1150	

OGOR Document Number: 107810478 BLM Case Number: OKNM20396 REPORT TYPE X ORIGINAL MMS LEASE/AGREEMENT NUMBER AGENCY LEASE/AGREEMENT NUMBER MODIFY (DELETE/ADD BY LINE) REPLACE (OVERLAY PREVIOUS REPORT) OKNM20396 PRODUCTION MONTH (YYYY-MM) MMS OPERATOR NUMBER **OPERATOR NAME** 2017-12 K2539 CIMAREX ENERGY CO OPERATOR LEASE/AGREEMENT NAME OPERATOR LEASE/AGREEMENT NUMBER HINES FEDERAL 1H **Disposition Codes:** Sales-Subject to Royalty (NOT MEASURED)
Produced into inventory prior to sales 04 10 11 Transferred to Facility
Transferred from Facility 13 Used on L/A-Native Production Only 20 Water Disposal-Other than Transferred/Injection 27 Error Codes: Line Description Code Comments: Code Line Description RECLAIMED 21 BBLS OIL FROM WATER PROCESSING FACILITY.

CONTACT NAME JANET PEPPERS		TELEPHONE NUMBER 9182951820	
AUTHORIZING SIGNATURE	DATE	COMMENTS	

# OIL AND GAS OPERATIONS REPORT PART A - WELL PRODUCTION (OGOR-A)

OGOR Document Number: 107810477

REPORT TYPE X ORIGINAL MODIFY (DELETE/A REPLACE (OVERL	ADD BY LINE) AY PREVIOUS REPORT)	MMS LEA	SE/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396
PRODUCTION MONTH (YYYY-MM) 2017-11	MMS OPERATOR NUMBE K2539		PERATOR NAME MAREX ENERGY CO	
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H			OPERATOR LEASE/AGREEME	ENT NUMBER

F	AC		API WELL NUMBER				OPERATOR	WELL	DAYS	PRODI	JMES	INJECTION	
NE	T	STATE	COUNTY	SEQUENCE	SDTRK	PROD. INT.	WELL NUMBER			OIL/CONDENSATE (BBL)	GAS (MCF)	WATER (BBL)	VOLUME (BBL/MCF)
1	A	35	051	24117	00	S1	HINES FEDERAL 1	POW	30	29440	185959	20448	0
_								TOTAL PRODU	ICTION	29440	185959	20448	
								TOTAL INJE		0	0	0	

OGOR Document Number: 107810477

BLM Case Number: OKNM20396

REPORT TYPE X ORIGINAL MODIFY (DELETE/ REPLACE (OVERL		MS LEASE/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396
PRODUCTION MONTH (YYYY-MM) 2017-11	MMS OPERATOR NUMBER K2539	OPERATOR NAME CIMAREX ENERGY CO	
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H		OPERATOR LEASE/AGREEN	MENT NUMBER

L	AC	DISP	METERING	GAS PLANT	API	BTU	DISPOSITION VOLUMES			
N E	T	CODE		SACT BANT	GRAV 99.9	9999	OIL/CONDENSATE (BBL)	GAS (MCF)	WATER (BBL)	
1	A	10			0.0	0	29440	0	0	
2	A	11	CUSTER PLAN	T (W. OK SUPER) 02350395014	0.0	1363	0	184863	0	
3	А	27			0.0	0	0	0	20448	
4	А	20			0.0	0	0	1096	0	
5	Α	04			46.9	0	28	0	0	
6	Α	13			0.0	0	-28	0	0	
_				TO	TAL DISPOS	PITIONS	29440	185959	20448	

Disposition Codes: 04 Sales-Subj 10

11

20

Sales-Subject to Royalty (NOT MEASURED)
Produced into inventory prior to sales
Transferred to Facility
Transferred from Facility
Used on L/A-Native Production Only
Water Disposal-Other than Transferred/Injection 27

### **OIL AND GAS OPERATIONS REPORT PART C - PRODUCTION INVENTORY** (OGOR-C)

OGOR Document Number: 107810477

REPORT TYPE X ORIGINAL MODIFY (DELETE/REPLACE (OVERL		IMS LEASE/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396
PRODUCTION MONTH (YYYY-MM) 2017-11	MMS OPERATOR NUMBER K2539	OPERATOR NAME CIMAREX ENERGY CO	
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H		OPERATOR LEASE/AGREEN	MENT NUMBER

	L A I C PROD	FACILITY	METERING POINT	API GRAV 99.9	BEGINNING INVENTORY	PRODUCTION (BBL)	SALES (BBL)	ADJUSTMENTS		ENDING	
	CODE	NUMBER						CODE	VOLUME	INVENTORY (BBL)	
1	A	Oil			57.0	860	29440	29861		0	439
					TOTALS	860	29440	29861		0	439

BLM Case Number: OKNM20396 REPORT TYPE X ORIGINAL MMS LEASE/AGREEMENT NUMBER AGENCY LEASE/AGREEMENT NUMBER MODIFY (DELETE/ADD BY LINE) REPLACE (OVERLAY PREVIOUS REPORT) OKNM20396 PRODUCTION MONTH (YYYY-MM) MMS OPERATOR NUMBER **OPERATOR NAME** 2017-11 K2539 CIMAREX ENERGY CO OPERATOR LEASE/AGREEMENT NAME OPERATOR LEASE/AGREEMENT NUMBER HINES FEDERAL 1H **Disposition Codes:** Sales-Subject to Royalty (NOT MEASURED)
Produced into inventory prior to sales 04

10

OGOR Document Number: 107810477

11 Transferred to Facility 13 Transferred from Facility

20 Used on L/A-Native Production Only

Water Disposal-Other than Transferred/Injection 27

Error Codes:

Line Description Code

11011 ORIGINAL DOCUMENT FROM PREVIOUS REPORT PERIOD IS IN SUSPENSE

Comments:

Code Line Description

RECLAIMED 28 BBLS OIL FROM WATER PROCESSING FACILITY. MMS

CONTACT NAME JANET PEPPERS		TELEPHONE NUMBER 9182951820	
AUTHORIZING SIGNATURE	DATE	COMMENTS	

## OIL AND GAS OPERATIONS REPORT PART A - WELL PRODUCTION (OGOR-A)

OGOR Document Number: 107810476

REPORT TYPE X ORIGINAL MODIFY (DELETE/ REPLACE (OVERL		MMS LEASE/AGREEMENT NUM	AGENCY LEASE/AGREEMENT NUMBER OKNM20396
PRODUCTION MONTH (YYYY-MM) 2017-10	MMS OPERATOR NUMBER	OPERATOR NAME CIMAREX ENERGY CO	
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H		OPERATOR LEAS	SE/AGREEMENT NUMBER

	AC		API WELL	NUMBER		PROD.	OPERATOR	WELL	DAYS	PROD	UCTION VOL	UMES	INJECTION
NE	T		COUNTY	SEQUENCE	SDTRK	INT.	WELL NUMBER	STATUS		OIL/CONDENSATE (BBL)	GAS (MCF)	WATER (BBL)	VOLUME (BBL/MCF)
1	A	35	051	24117	00	S1	HINES FEDERAL 1	POW	31	34376	207966	34963	0
							TOT	AL PRODU	ICTION	34376	207966	34963	
								OTAL IN IS		0	0	0	

OGOR Document Number: 107810476

BLM Case Number: OKNM20396

REPORT TYPE X ORIGINAL MMS LEASE/AGREEMENT NUMBER AGENCY LEASE/AGREEMENT NUMBER MODIFY (DELETE/ADD BY LINE)
REPLACE (OVERLAY PREVIOUS REPORT) OKNM20396 PRODUCTION MONTH (YYYY-MM) MMS OPERATOR NUMBER **OPERATOR NAME** 2017-10 K2539 CIMAREX ENERGY CO OPERATOR LEASE/AGREEMENT NAME OPERATOR LEASE/AGREEMENT NUMBER HINES FEDERAL 1H

	AC	DISP	METERING	GAS PLA	NT	API	вти	DISPO	DSITION VOLU	MES
NE	Ť	CODE	POINT	and I En		GRAV 99.9	9999	OIL/CONDENSATE (BBL)	GAS (MCF)	WATER (BBL)
1	Α	10				0.0	0	34376	0	0
2	Α	11	CUSTER PLAN	T (W. OK SUPER)	02350395014	0.0	1393	0	206773	0
3	A	27				0.0	0	0	0	34963
4	Α	20				0.0	0	0	1193	0
5	Α	04				46.6	0	31	0	0
6	Α	13				0.0	0	-31	0	0
_					TO	AL DISPOS	ITIONS	34376	207966	34963

Disposition Codes:

Sales-Subject to Royalty (NOT MEASURED)
Produced into inventory prior to sales 10

11 Transferred to Facility

13 Transferred from Facility

20 Used on L/A-Native Production Only

Water Disposal-Other than Transferred/Injection 27

# OIL AND GAS OPERATIONS REPORT PART C - PRODUCTION INVENTORY (OGOR-C)

OGOR Document Number: 107810476

REPORT TYPE X ORIGINAL MODIFY (DELETE/ REPLACE (OVERL		MMS LEASE	/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396	
PRODUCTION MONTH (YYYY-MM) 2017-10	MMS OPERATOR NUMBER K2539	MMS OPERATOR NUMBER OPER CIMAR			
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H			OPERATOR LEASE/AGREEM	ENT NUMBER	

LAC		FACILITY	METERING	API	BEGINNING		SALES	ADJUS	TMENTS	ENDING
NE	CODE	NUMBER	POINT	GRAV 99.9	INVENTORY	(BBL)	(BBL)	CODE	VOLUME	INVENTORY (BBL)
1 A	Oil			55.6	1111	34376	34627		0	860
				TOTALS	1111	34376	34627		0	860

OGOR Document Number: 107810476 BLM Case Number: OKNM20396 REPORT TYPE X ORIGINAL MMS LEASE/AGREEMENT NUMBER AGENCY LEASE/AGREEMENT NUMBER MODIFY (DELETE/ADD BY LINE) REPLACE (OVERLAY PREVIOUS REPORT) OKNM20396 PRODUCTION MONTH (YYYY-MM) MMS OPERATOR NUMBER **OPERATOR NAME** 2017-10 K2539 CIMAREX ENERGY CO

OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H

OPERATOR LEASE/AGREEMENT NUMBER

**Disposition Codes:** 

Sales-Subject to Royalty (NOT MEASURED)
Produced into inventory prior to sales 04

10

Transferred to Facility
Transferred from Facility 11 13

20 Used on L/A-Native Production Only

27 Water Disposal-Other than Transferred/Injection

**Error Codes:** 

Code Line Description

Comments:

Code Line Description

MMS RECLAIMED 31 BBLS OIL FROM WATER PROCESSING FACILITY.

CONTACT NAME JANET PEPPERS		TELEPHONE NUMBER 9182951820	
AUTHORIZING SIGNATURE	DATE	COMMENTS	

## OIL AND GAS OPERATIONS REPORT PART A - WELL PRODUCTION (OGOR-A)

OGOR Document Number: 107810475

REPORT TYPE X ORIGINAL MODIFY (DELETE/ REPLACE (OVERL		IMS LEASE	E/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396		
PRODUCTION MONTH (YYYY-MM) 2017-09  MMS OPERATOR NU K2539			RATOR NAME AREX ENERGY CO			
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H			OPERATOR LEASE/AGREEM	ENT NUMBER		

1	A		API WELL	NUMBER		PROD.	OPERATOR	WELL	DAYS	PRODI	UCTION VOL	UMES	INJECTION
ZE	T	STATE	COUNTY	SEQUENCE	SDTRK	INT.	WELL NUMBER	STATUS		OIL/CONDENSATE (BBL)	GAS (MCF)	WATER (BBL)	VOLUME (BBL/MCF)
1	A	35	051	24117	00	S1	HINES FEDERAL 1	POW	30	19645	119790	51461	0
Ц	_							TOTAL PROPI	ICTION	19645	119790	51461	
								TOTAL PRODU		0	0	0	

OGOR Document Number: 107810475

BLM Case Number: OKNM20396

REPORT TYPE X ORIGINAL MODIFY (DELETE REPLACE (OVERL		MMS LEASE/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396	
PRODUCTION MONTH (YYYY-MM) 2017-09  MMS OPERATOR K2539		OPERATOR NAME CIMAREX ENERGY CO		
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H		OPERATOR LEASE/AGREEMENT NUMBER		

L	AC	A C DISP METERING GAS PLANT		API	вти	DISPOSITION VOLUMES			
NE	Ť	CODE		0.10.1.2.111	GRAV 99.9	9999	OIL/CONDENSATE (BBL)	GAS (MCF)	WATER (BBL)
1	А	10			0.0	0	19645	0	0
2	A	11	CUSTER PLAN	T (W. OK SUPER) 02350395014	0.0	1393	0	118664	0
3	А	27			0.0	0	0	0	51461
1	A	20			0.0	0	0	1126	0
5	A	04			47.7	0	38	0	0
3	A	13			0.0	0	-38	0	0
				TO	TAL DISPOS	ITIONS	19645	119790	51461

Disposition Codes:

O4 Sales-Subject to Royalty (NOT MEASURED)

10 Produced into inventory prior to sales

11 Transferred to Facility

13 Transferred from Facility

20 Used on L/A-Native Production Only

27 Water Disposal-Other than Transferred/Injection

# OIL AND GAS OPERATIONS REPORT PART C - PRODUCTION INVENTORY (OGOR-C)

OGOR Document Number: 107810475

REPORT TYPE X ORIGINAL MODIFY (DELETE/ADD BY LINE) REPLACE (OVERLAY PREVIOUS REPORT)		MMS LEAS	E/AGREEMENT NUMBER	AGENCY LEASE/AGREEMENT NUMBER OKNM20396
PRODUCTION MONTH (YYYY-MM) 2017-09	MMS OPERATOR NUMBER	MMS OPERATOR NUMBER OPERA (2539 CIMAR		
OPERATOR LEASE/AGREEMENT NAME HINES FEDERAL 1H			OPERATOR LEASE/AGREEME	ENT NUMBER

L A PROD	FACILITY	METERING	API	BEGINNING	PRODUCTION	SALES	ADJUS	TMENTS	ENDING
N T CODE	NUMBER	POINT	GRAV 99.9	INVENTORY	(BBL)	(BBL)	CODE	VOLUME	INVENTORY (BBL)
1 A Oil			53.2	17	19645	18551		0	1111
			TOTALS	17	19645	18551		0	1111

OGOR Document Number: 107810475 BLM Case Number: OKNM20396 REPORT TYPE X ORIGINAL MMS LEASE/AGREEMENT NUMBER AGENCY LEASE/AGREEMENT NUMBER MODIFY (DELETE/ADD BY LINE) REPLACE (OVERLAY PREVIOUS REPORT) OKNM20396 PRODUCTION MONTH (YYYY-MM) MMS OPERATOR NUMBER **OPERATOR NAME** 2017-09 K2539 CIMAREX ENERGY CO OPERATOR LEASE/AGREEMENT NAME **OPERATOR LEASE/AGREEMENT NUMBER** HINES FEDERAL 1H Disposition Codes: Sales-Subject to Royalty (NOT MEASURED)
Produced into inventory prior to sales 10 Transferred to Facility
Transferred from Facility 11 13 Used on L/A-Native Production Only 20 27 Water Disposal-Other than Transferred/Injection Error Codes: Code Line Description Comments: Code Line Description RECLAIMED 38 BBLS OIL FROM WATER PROCESSING FACILITY.

CONTACT NAME JANET PEPPERS		TELEPHONE NUMBER 9182951820	
AUTHORIZING SIGNATURE	DATE	COMMENTS	

#### CENTRAL FILES

Form 3160-18 (October, 1999)

$\boxtimes$	Certified Mail - Return Receipt Requested 70172400000041604976
	701724000000041604976

#### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

# NOTICE OF WIDITTEN ODDED

	Number		18CLC	03
	Page _	1	of_	1
	IDENT	TFIC	ATIO	V
IID				
Lease	OKNM	203	96	
CA				
Unit				

			140	TICE OF	E VV E	(111	ENUN	DEK	PA	
Bureau of Land Management	Office KLAHOM	A FIELD (	OFFICE			Operate	70	CIMAREX	ENERGY COMPANY	
Address 201 ST	TEPHENS NORM/	ON PKW AN OK 73		1200		Address	S		ENNE AVE STE 100 OK 74103-4311	0
Telephone	405-	-579-7159				Attentio	าก			
Inspector		LEE				Attn Ad	idr			
Site Name HINES FEDERAL 1	H-0235X	Well/Facility		1/4 1/4 Section SWSE 2	Townshi		Range 8W	Meridian IND	County	State
Site Name		Well/Facility	/FMP	1/4 1/4 Section	Townshi	ip	Range	Meridian	County	State
Site Name		Well/Facility	/FMP	1/4 1/4 Section	Townshi	ip	Range	Meridian	County	State
	The follow	ving condition	(s) were fo	ound by Bureau of	Land Mar	nagemen	nt Inspectors on	the date and at the	e site(s) listed above.	
Date		ime ar clock)		tive Action to be ompleted by			Date rected		Authority Reference	
05/18/2018 Remarks:	09	:00	06	6/29/2018					43 CFR 3162.1 (a)	

When the Written Order is c	omplied with, sign th	is notice and return to	above address.	Q ₁	01	
Company Representative Ti	He Regula	Yoru Te	Signature Y	horria	Shildaplace	5.31-18
Company Comments	"	7				

Submit an updated Site Facility Diagram in accordance with 43 CFR 3173.11 via Sundry Notice 3160-5.

Warning The Authorized Officer has authority to issue a Written Order in accordance with 43 CFR 3161.2. Written Order correction and reporting time frames begin upon receipt of The Authorized Officer has authority to issue a written Order in accordance with 43 CFR 3161.2. Written Order correction and reporting time frames begin upon receipt of this Notice or 7 business days after the date it is mailed, whichever is earlier. Each stipulation must be corrected within the prescribed time from receipt of this Notice and reported to the Bureau of Land Management Office at the address shown above. If you do not comply as noted above under "Corrective Action to be Completed By", you shall be issued an Incident of Noncompliance (INC) in accordance with 43 CFR 3163.1(a). Failure to comply with the INC may result in assessments as outlined in 43 CFR 3163.1 and may also incur civil penalties (43 CFR 3163.2). All self-certified corrections must be postmarked no later than the next business day after the prescribed time frame for correction.

Section 109(d)(1) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3163.2(f)(1), provides that any person who "knowingly or willfully" prepares, maintains, or submits false, inaccurate, or misleading reports, notices, affidavits, records, data, or other written information required by this part shall be liable for a civil penalty of up to \$25,000 per violation for each day such violation continues, not to exceed a maximum of 20 days.

#### Review and Appeal Rights

A person contesting a decision shall request a State Director review of the Written Order. This request must be filed within 20 working days of receipt of the Notice with the appropriate State Director (see 43 CFR 3165.3). The State Director review decision may be appealed to the Interior Board of Land Appeals, 801 North Quincy Street, Suite 300, Arlington, VA 22203 (see 43 CFR 3165.4). Contact the above listed Bureau of Land Management office for further information.

Signature of Bureau of Lan	nd Management Authorized Officer	Date 5/23/2018 Time 0	830 ks
	8	FOR OFFICE USE ONLY	
Number	Date	Type of Inspection	
15		PI	

#### **CENTRAL FILES**

Form 3160-18 (October, 1999)

Address

$\overline{\boxtimes}$	Certified Mail - Return
	Receipt Requested 70172400000041604976

Bureau of Land Management Office

OKLAHOMA FIELD OFFICE

201 STEPHENSON PKWY, STE 1200

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

### NOTICE OF WRITTEN ORDER

Operator

Address

	Number	1	8CLC	04
	Page	1	of _	1
	IDENT	IFIC/	TIO	V
IID				
Lease	OKNM	2039	6	
CA				
Unit				

PA

CIMAREX ENERGY COMPANY

202 S CHEYENNE AVE STE 1000

	1401 (141)	AN OK 73	3072				TULSA	OK 74103-4311	
Telephone					Atter	ition			
	405	579-7159	9	_	-				
nspector		LEE			Attn	Addr			
Site Name		Well/Facilit	v/FMP	1/4 1/4 Section	Township	Range	Meridian	County	State
HINES FEDER	RAL		235X	SWSE 2	10N	8W	IND	GRADY	OK
ite Name		Well/Facilit		1/4 1/4 Section		Range	Meridian	County	State
HINES FEDERAL 1	H-0235X		4	SWSE 2	10N	8W	IND	GRADY	OK
ite Name		Well/Facilit	y/FMP	1/4 1/4 Section	-	Range	Meridian	County	State
	The follow	ving condition	n(s) were fo	und by Bureau of	Land Managen	ent Inspectors on	the date and at the	e site(s) listed above.	
Date		me ur clock)		tive Action to be completed by	(	Date corrected		Authority Reference	
05/18/2018	09	:00	06	3/29/2018				43 CFR 3162.1 (a)	
	^	ith, sign thi	s notice an			11.	da VI	1 dan	
Ompany Representative ompany Comments	^	Sulad	s notice an	Tech	Signature	Lhan	dash	Ladam Date	5-31-18
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